

JOINT INTEGRATION TEST FACILITY (JITF) and

National Imagery and Mapping Agency (NIMA) Integration Test Facility (ITF)

Department of Defense Intelligence Information System (DoDIIS)

INTEGRATION REQUIREMENTS and EVALUATION PROCEDURES

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1. INTRODUCTION

This document specifies the requirements that software applications and tools must meet in order to successfully integrate into existing infrastructures at operational sites. The ability of software programs to meet these requirements is evaluated by the Joint Integration Test Facility (JITF) at Air Force Research Laboratory (AFRL) in Rome, New York and the National Imagery and Mapping Agency (NIMA) Integration Test Facility (ITF) in Newington, Virginia. These two test organizations are designated as Department of Defense Intelligence Information System (DoDIIS) Independent Test Activities and support the DoDIIS Certification Process by verifying that applications integrate into common operational environments.

The common operational environment promoted by DoDIIS emphasizes the objectives of integration, interoperability, and modularity of software applications. The DoDIIS Certification Process has been designed to ensure that applications meet these objectives and critical quality standards for functionality, security, training, interoperability, and integration. The tasking to Program Management Offices (PMOs) and identification of responsibilities for all phases of the Certification Process are specified in the *DoDIIS Instructions 2000*.

Figure 1-1 illustrates the Certification Process defined by the *DoDIIS Instructions 2000* and further described in information provided by the DoDIIS Executive Agent (DExA) for Test and Evaluation (Aerospace Command and Control Intelligence Surveillance Reconnaissance Center [AC2ISRC/A25]).

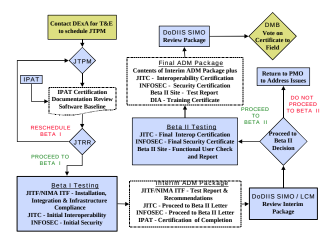


Figure 1-1 DoDIIS Certification Process

The focus of integration testing is to verify that applications function within existing infrastructures and resources. Integration testing verifies installation procedures and infrastructure compliance, identifies computer and network resource conflicts, and the operational impacts of applications cohabiting in a common environment. Integration testing validates that each application will function as a building block of the overall system supporting the Intelligence Community (i.e., DoDIIS).

The integration requirements are derived from infrastructure requirements, technical best practices, and government and industry standards, including the Certified for Microsoft® Windows Application Specifications. The integration requirements are applicable to a broad spectrum of application architectures and consider the dynamic nature of the infrastructure needs of the intelligence community.

The integration requirements contained in this document are organized by category:

- Documentation These requirements evaluate the content and structure of application documents that the system administrator/installer will rely upon to plan the application's resource requirements and to determine the effects of the software on the operational and security architectures of the site.
- Configuration and Installation These requirements evaluate the application installation, configuration, and uninstallation process and the required steps to verify correct installation.
- Environment These requirements evaluate the operating environment established
 or required by the application when it begins execution and the potential effects of
 that environment on other applications.
- Operation These criteria examine aspects of the application execution that could
 affect the execution, configuration, or security of other applications, either on the
 same hardware platform or on other platforms at the site. Included in this
 category is how administration of the application integrates into the overall
 system administration strategy of a site.
- User Interface These criteria are concerned with the integration of the application with the workstation windowing system.
- Integration Security These requirements identify areas of the design and
 operation of the application that may affect the site security architecture and the
 level of effort on the part of system administrators and security officers to
 maintain the site security architecture. These requirements may address areas of
 system security architecture that are not identified in the application security
 documentation

The integration requirements address integration of applications into client-server operating environments and web-based multi-tiered operating environments. For this reason, a PMO may find that some requirements will not apply to the application because they are designed for one environment or the other. In keeping with the current test process, all requirements will be reviewed for applicability for each test. Software versions will be evaluated against only those requirements that are applicable.

1.1 DOCUMENT ORGANIZATION

This document is organized into the following sections:

Section 1 provides an introduction to integration requirements and additional information.

Section 2 provides a list of references.

Section 3 contains Integration Requirements, including explanations and test methods.

Section 4 describes the JITF process for analyzing the effects of operating system (OS) patches and advisories on the infrastructure.

Section 5 contains a list of acronyms.

Section 6 contains a list of terms and definitions.

1.2 DOCUMENT ACCESS AND UPDATE INFORMATION

Comments and recommendations for changes to this document can be submitted by any reader and should be provided in writing. Please identify the page and paragraph associated with each comment. All written comments will be reviewed and a disposition for each comment will be provided to the originator of the comment. Comments can be submitted via the following means:

U.S. Mail:

CUBIC CM

RL/IFEB 32 Brooks Rd Rome, NY 13441-4114

Electronic Mail: cubic_cm@rl.af.mil

Additional copies of this document can be downloaded from the World Wide Web or Intelink at the following addresses:

Internet World Wide Web: http://www.rl.af.mil/jitf/

Intelink: http://web1.rome.ic.gov/vtf.

NIMA program personnel with comments should direct their suggested changes to:

NIMA ITF Attention: ITF Site Lead

8510 Cinderbed Road Newington, VA 22102

1.3 INTEGRATION CERTIFICATION CRITERIA

In accordance with the *DoDIIS Instructions 2000*, the JITF is tasked to make "go/no go" recommendations on applications to the DoDIIS Management Board (DMB) as a result of integration testing. This responsibility has also been assigned to the NIMA ITF for NIMA applications. An application will receive a recommendation to proceed if:

- seventy-five percent (75%) of the applicable integration requirements have been met and
- there are no open Impact Code 1 document or software test findings. Paragraph 1.4.1 defines Impact Code levels.

A "no go" recommendation indicates that there are findings for the application under test that seriously affect the capability of the application to install and/or operate in a site environment without affecting other applications or site operations. The DMB is the decision authority for the Certification Process and uses the JITF or NIMA ITF recommendation in making a final determination for the application to proceed to the next phase.

1.3.1 JITF and NIMA ITF Support to PMOs

The JITF and NIMA ITF are committed to assisting PMOs successfully meet integration requirements and the integration certification criteria. The test organizations' objectives are to expedite the fielding of quality software and function as a resource to the PMOs to ensure that integration is built into software. In keeping with this approach, the following steps have been taken to simplify integration testing for PMOs:

- The JITF and NIMA ITF have representatives responsible for assisting PMOs in
 understanding the testing process, criteria, and requirements. These individuals can
 be contacted at anytime or discussion can be initiated by contacting the DExA for
 T&E. Current Point of Contact (POC) information for JITF personnel is available on
 the JITF web sites.
- The DExA conducts a Joint Test Planning Meeting (JTPM) approximately three
 months prior to integration testing to be accomplished by the JITF. The DExA for
 T&E is invited to participate in NIMA JTPMs. PMOs and their developing
 contractors, the test organizations, and others as appropriate discuss test objectives
 and methods in detail
- Information packages containing detailed information on entrance and exit criteria, pass/fail criteria, checklists, self-assessments, and planning support tools are distributed at the JTPM. These are also available to any PMO upon request.
- A copy of the JITF Automated Tool (JAT) is made available to PMOs. The JAT
 collects data to support the evaluation of multiple integration requirements and can be
 used by the PMO as part of its self-assessment.
- The integration requirements and test procedures used to evaluate compliance are fully documented and provided to PMOs in advance of testing. Integration testing is an "open book" test.
- The JITF and NIMA ITF will make every effort to ensure that resources are available
 to conduct "pre-test" evaluations for PMOs at their request. Pre-test evaluations can
 be accomplished during Factory Acceptance Testing (FAT) or earlier in the
 development life-cycle. Pre-test evaluations are strongly encouraged, especially for
 high risk programs or programs undergoing certification for the first time.

 Integration test engineers are available to answer questions from development contractors and PMOs. PMOs can contact JITF representatives to have their questions and concerns forwarded to an appropriate test engineer for resolution.

1.4 INTEGRATION TEST REPORTS

Test reports are available on the Virtual Test Folder (VTF) that is maintained by the JITF. The VTF is located on Intelink at http://web1.rome.ic.gov/vtf. Registering with the VTF provides interested individuals automated e-mail notification of the availability of test information and documentation. The VTF provides access to interoperability test reports, JTPM memos, JITF OS patch assessments, miscellaneous test items, and integration test reports.

The integration test report, produced by the JITF or NIMA ITF as appropriate, details the extent of compliance with the integration requirements and provides an assessment of the consequences of the resulting level of integration quality of the application. The integration test report includes:

- Evaluation of compliance with the integration requirements, including a detailed listing of document and software findings and their associated impact codes. See paragraph 1.4.1 for a description of impact codes.
- · Assessment of effects of non-compliance with integration requirements
- Identification and assessment of other issues that affect the usability of the system baseline in operational environments
- "Go/no go" recommendation for the continued progress of the application through the certification process

1.4.1 Impact Code Levels

The JITF and NIMA ITF evaluate the extent to which the application under test meets each requirement. For each requirement not met by the mission application, the JITF/NIMA ITF documents a test finding and assesses an Impact Code level for that finding. The impact code is a measure of the significance of the finding with respect to integrating the application into site architecture.

Not all of the integration requirements have equal weight. That is, the failure to meet some requirements has more significance than the failure to meet other requirements. In addition, the design of the application will also influence the significance of requirements that are not met

The following codes are used by integration test teams to indicate the severity or significance of each integration finding.

Impact Code 1

A finding that

 a) prevents the application under evaluation or another application or component of the infrastructure from operating properly;

- creates a security vulnerability in the application or site architecture that can be exploited by a general user without taking advantage of other vulnerabilities or capabilities; or
- seriously increases the level of effort of site personnel to manage and/or use the application under evaluation or other applications.

An Impact Code 1 finding is assigned if the application baseline must be changed in order to continue testing, if the resolution requires an excessive level of effort, or if the resolution introduces additional problems in the installation or operation of the application.

The level of effort is a key determinant for Impact Code 1 findings. The time or expertise that is required to install, manage, or use the application cannot exceed what is reasonably expected for an application. For example, if the installation guide says that the application can be installed in a single day, but the installation takes more than 20 working hours, then an Impact Code 1 can be appropriately applied.

Impact Code 2

A finding that,

- a) has a significant effect on the operation of either the application or on another application or component of the infrastructure; or
- creates a security vulnerability in the application or site architecture that could be exploited by a general user only if the user is able to take advantage of other vulnerabilities or capabilities not typically available to him or her, or
- increases the level of effort required by site personnel to manage and/or use the application under evaluation or other applications.

The finding can be temporarily resolved by a change in procedure or configuration. The successful resolution requires technical expertise that is not expected of site system administrators or the resolution requires a significant level of effort by site administrators. The resolution does not cause significant delay in integration testing; instead, it can be proposed and evaluated during integration testing at the JITF or NIMA ITF

Impact Code 3

A finding that,

a) has a significant effect on the operation of the application under evaluation, other application(s), or component(s) of the infrastructure, but can be temporarily resolved by a change in procedure or configuration that does not require a significant level of effort by site administrators.

The successful resolution of an Impact Code 3 finding requires technical expertise expected of site administrators. The resolution does not cause significant delay in integration testing; instead, it can be proposed and evaluated during integration testing at the JITF or NIMA ITF.

Impact Code 3 findings do not cause integration test failure, but the accumulation of Impact Code 3 findings may affect the test organization's "go/no go" recommendation.

Impact Code 4

A finding that,

 a) does not significantly affect the operation of the application under evaluation or another application or component of the infrastructure.

The finding can be resolved by a workaround that can be implemented as a change in procedure or configuration during integration testing without a significant level of effort, or the finding can be left as is. Even though the finding has some effect on the configuration or operation of the mission application, or on other components of the site architecture, the general user will be able to perform mission functions, and the administrator will be able to manage the mission application. Findings in this category are of lesser importance, but the accumulation of Impact Code 4 findings may affect the test organization's "go/no go" recommendation.

2. REFERENCES

DOD Directive 5000.1, Defense Acquisition, October 23, 2000, including Change 1, dated January 4, 2001

DOD Directive 5000.2, Operation of the Defense Acquisition System, October 23, 2000

ASD (C3I), Department of Defense Joint Technical Architecture, Version 4.0, 2 April 2001

AIA 497th Information Operations Group /INDS, Test and Evaluation Policy for Department of Defense Intelligence Information System (DoDIIS) Intelligence Mission Applications (IMA), April 1999

DoDIIS Management Board, DoDIIS Profile of the DoD Joint Technical Architecture (JTA) and Defense Information Infrastructure Common Operating Environment (DII COE) Version 3.1, September 2000

DoDIIS Management Board, DoDIIS Instructions 2000, February 2000

Protecting Sensitive Compartmented Information Within Information Systems (DCID 6/3)-Manual, 1999

DIA, Joint DoDIIS/Cryptologic SCI Information Systems Security Standards, 31 March 2001 Revision 2

Microsoft Corporation, Designed for Microsoft® Windows NT® 4.0 and Windows® 98 Logo, Handbook for Software Applications, Version 3.0d, February 4, 1999

Microsoft Corporation, Application Specification for Microsoft® Windows® 2000 v1.3 September 26, 2000

AFRL, Common User Baseline for the Intelligence Community (CUBIC) *Configuration Management Plan*, August 7, 2001

National Security Agency, Guide to Securing Microsoft Windows 2000 File and Disk Resources, April 19, 2001

National Security Agency, Guide to Securing Microsoft Windows 2000 Active Directory, December 2000 $\,$

National Security Agency, Guide to Securing Microsoft Windows 2000 Group Policy: Security Configuration Tool Set, May 17, 2001

National Security Agency, Guide to Securing Microsoft Windows 2000 Group Policy, September 13, 2001

National Security Agency, Guide to Securing Microsoft Windows 2000 Terminal Services, July 2, 2001

National Security Agency, Guide to the Security Configuration and Administration of Microsoft ISA Server 2000, January 7, 2002

National Security Agency, Guide to Securing Windows NT/9x Clients in a Windows 2000 Network, January 23, 2001

National Security Agency, Guide to Securing Microsoft Windows 2000 Schema, March 6, 2001

National Security Agency, Guide to the Secure Configuration and Administration of Microsoft Windows 2000 Certificate Services, October 2001

National Security Agency, Guide to the Secure Configuration and Administration of Microsoft Windows 2000 Certificate Services (Checklist Format), October 10, 2001

National Security Agency, Guide to the Secure Configuration and Administration of Microsoft Internet Information Services 5.0, August 20, 2001

Copies of these materials may be obtained by contacting Information Management Services (IMS), formerly known as CUBIC Configuration Management (CM). Point of contact information is listed in this document under Section 1.2.

3. INTEGRATION REQUIREMENTS

Requirements for integration are provided in this section. A unique identification number is assigned to each requirement for traceability. In addition, the following information is provided for each requirement:

- an explanation/clarification of the requirement
- the evaluation method used,
- impact code ranges associated with the requirement,
- an asterisk "*" attached to the requirement number indicates that the JAT is used to evaluate the requirement, and
- a "*" attached to the requirement number indicates that the requirement is applicable to applications using a centralized server at one location managed by the PMO and accessed via commercially available web browsers. These requirements are also applicable, as appropriate, to all applications undergoing integration testing. If a requirement does not have a "*" attached, it is not applicable to centralized server configurations.

Each requirement is reviewed for applicability for the version of software under evaluation. Microsoft[®] OS requirements are evaluated using Logo Testing procedures, which are enhanced where appropriate. Additional Solaris-specific analysis is provided via the Sun Microsystems' application certification binary compatibility tool.

3.1 DOCUMENTATION

DOC-1 Application documents shall contain page numbers for all sections and appendices.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Page numbering improves the utility of each application	Application documents will be inspected for inclusion	2 - 4
document. This can be especially significant when the	of page numbers.	
reader must identify to a third party (such as a help		
desk) an entry in a document that either has errors or is		
unclear. Page numbers within a single document shall		
not be repeated or skipped.		

DOC-2• Application documents shall contain numbered sections.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Construction of a document in numbered sections	Application documents will be inspected for inclusion	3 - 4
improves the utility of the document and aids the reader	of numbered sections.	
in identifying areas with errors or requiring		
clarification.		

DOC-3 Figures and tables in application documents shall have titles and reference numbers.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Assigning titles and reference numbers to all figures	Application documents will be inspected for inclusion	3 - 4
and tables improves the utility and readability of the	of titles and reference numbers on all figures and tables.	
document.		

DOC-4 Soft copy documents shall match hard copy versions in content, structure, and sectioning.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In order to avoid confusion that may occur when matching a soft copy version of a document to a hard copy version (e.g., when discussing a problem with the	The soft copy version will be compared to the hard copy version.	3 - 4
application help desk), the two versions should match exactly. At a minimum, the content, structure, and sectioning of the document should be consistent for both versions.	This requirement is met if the content, structure, and sectioning of the soft copy document match the sectioning of the hard copy document.	
	This requirement is Not Applicable if only one type (either soft or hard copy) of documentation is provided.	

DOC-5 Application configuration and installation information shall be consolidated into a single configuration and installation document.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application administrator/installer must be able to	The requirement will be evaluated by inspection of the	2 - 3
find all necessary information for the installation of the	configuration and installation guide.	
application in a single, logically ordered, document.		
This approach lowers the probability of errors during	This requirement is not met if the configuration and	
the configuration and installation process. If	installation information is spread across several	
configuration and installation instructions must be	documents and the references to additional documents	
spread beyond a single document, then these documents	are not explicitly stated.	
must specifically reference the parts needed in each		
other, preferably by section and/or step. If referencing		
another document, it must be by specific identifier		
(such as title and date, document reference number,		
etc).		

DOC-6 The application documentation shall include installation verification information.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Configuration and installation of the application can	Application documentation will be inspected for the	2 - 3
directly affect the operating and security architectures	inclusion of verification procedures.	
of the application and of the site. The JITF/NIMA ITF	The requirement is met if adequate verification	
will confirm that the application was successfully	documentation is provided. Installation Verification	
installed and configured according to the application	procedures must exercise the main functions of the	
baseline. Verification documentation assists the	application to verify that all required software	
JITF/NIMA ITF, as it would a user site, with this	components have been installed and configured	
confirmation.	correctly.	
The installation verification documentation should be a	For example: verification procedures for an imaging	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
subset of the System Test Plan and Procedures, System Security Test Plan and Procedures, Site Acceptance Test Plan and Procedures, or similar documents. It should give the installer confidence that the application has been installed correctly, but should not be an exhaustive functional exercise.	application might include:	CODE RANGE
	Adequate verification documentation also covers the steps to execute each main function. The instructions must assume the person conducting the verification is not a knowledgeable user of the application. The application's installer may be the site's administrator who installs multiple applications at the site, but is not a trained user of the application. For example, it would not be acceptable to say "Query an image" without stating the steps to do so with that application.	

DOC-7 The application configuration and installation guide shall specify if the application requires a dedicated platform for the application server or if the application server can be installed on a platform shared with other application servers.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
One goal of the common infrastructure is to give sites	Application configuration and installation guide will be	2 - 3
flexibility in selecting how each application will be	inspected to verify that the need for a dedicated server	
installed and used. An application that, by design,	platform or the ability to share a server platform is	
permits sharing of a platform with other application	specified.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
servers allows sites to select platforms based upon application performance and resource usage. An application that, by design, requires a dedicated platform may hinder integration of the application into a site simply because the site is forced to acquire and install hardware and extend its application administration strategy to cover the new application.	The absence of this information results in an assessment of Does Not Meet.	
There are risks associated with both approaches. The extent of the risk with regard to site integration depends upon the quality of the application configuration and installation guide and on availability of resources and personnel to install and manage the application.		

DOC-8 The application installation and configuration guide shall contain step by step instructions to perform application installation and configuration.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The goal of application configuration and installation	Installation and configuration guide will be inspected	1 - 4
guide is to permit the reader (e.g., the application administrator) to install and configure the application	for step by step instructions. Each step should be concise and constitute a single action. The step should	
without error. The configuration and installation guide	be explained sufficiently to avoid unnecessary	
should not increase the probability of error due to lack of clarity or information.	guesswork or presumptive decisions by the installer.	
	The requirement is not met if the installation is not	
	written in step by step format, if one or more steps are	
	missing, or are sufficiently unclear that the installer can not decide how to proceed.	

DOC-9 The application configuration and installation guide shall include instructions to add the application to the infrastructure application selection mechanism.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The installation process must include the steps to add the application to the application selection mechanism (e.g., background window menu, application folder, etc.). The installation procedure provided by the application developer must include the application name, executable location, and the command lines that are required to set needed environment variables and launch the application.	The application configuration and installation guide will be examined to verify that instructions for adding the application to the infrastructure application selection mechanism are included. Once the installation has been completed, the application selection mechanism (e.g., background window menu) will be invoked on the test workstation. Verify that an entry for the application appears in the menu as documented in the installation procedures. Select the application from the background menu and verify the execution of the application. Automatic addition of the application to the infrastructure application selection mechanism is acceptable. This requirement is Not Applicable if the application is	2-3
	This requirement is Not Applicable if the application is run within a web browser.	

DOC-10 Application documentation shall specify points of contact (phone, electronic mail, etc) for application support.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Administrators and users must be able to identify and	Application documents will be inspected to verify that	2 - 4
communicate with personnel who can assist with	points of contact are provided. The information must	
questions and problems. This information must be	include the office or organization name, telephone	
contained in the appropriate application documentation.	number (s), and electronic mail address, if one is	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Telephone and electronic mail are acceptable forms of communication.	available.	

DOC-11 The application configuration and installation guide shall specify the minimum amount of disk space needed to install and execute the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
All space requirements and specific file systems, if any, needed to install and run the application must be	Configuration and installation guide will be inspected to verify that minimum disk space is specified.	2 - 4
specified. This includes disk space for executables, as well as storage for application and user data.		

DOC-12 Not applicable for Version 3.0 and above test procedures. Incorporated into DOC-11.

DOC-13 The application configuration and installation guide shall specify the recommended size of random access memory (RAM)

required to execute the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
This is typically a performance issue; applications	Configuration and installation guide will be inspected	2 - 3
should make recommendations on RAM for site	to verify that RAM size is recommended.	
consideration. This specification should be made for		
both user workstations and application server platforms.		

DOC-14 The application configuration and installation guide shall specify the OS versions and OS packages/subsets that must be

installed to support the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application should not require that each site install	Configuration and installation guide will be inspected	2 - 3

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
the full OS load as routine practice. Therefore, the	to verify that OS versions and	
application should identify the software dependencies	packages/subsets/resource kits are specified.	
with regard to specific OS version and also the OS		
modules (i.e., subset packages or resource kits) that	The absence of this information results in an assessment	
must be installed in order for the application to operate	of Does Not Meet.	
properly.		

DOC-15 The application configuration and installation guide shall specify the OS patch levels that must be installed to support the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Application developers make independent decisions	Configuration and installation guide will be inspected	1 – 3
regarding patch level compatibility. Therefore, the	to verify that patch levels for each supported OS are	
Configuration and installation guide must state known	specified.	
dependencies upon patch levels. This may not be a		
significant issue for sites that stay current with all OS	For Microsoft OS platforms: include required service	
packages. However, it is necessary information for sites	packs/hotfixes.	
that may not be current and is an incentive for site		
administrators to update patch levels on site	The requirement is met if the specific patch list is	
workstations.	provided; it is not sufficient to simply require "the latest	
	patches".	
The documentation shall include information as to what		
OS patches may be required.		

DOC-16 The application configuration and installation guide shall specify any modifications made to the OS configuration that are required to support the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE DANGE
Modifications to the UNIX kernel or to the Microsoft OS configuration are not necessary for most applications. Modification would be required if the application requires an additional hardware device, additional software resources such as interprocess communication, or additional drivers for I/O devices. In such situations, the necessary modifications must be	Configuration and installation guide will be inspected to verify that modifications for each supported OS are specified. This requirement is Not Applicable if no modifications are required.	1-3
clearly stated in the configuration and installation documentation. Kernel software is divided into groups of related functions called <i>modules</i> . Some modules provide	are required.	
platform-specific operations. Other modules are device drivers. Device drivers are dynamic kernel modules that are loaded when the device is accessed. The kernel modules are stored in three directories-two		
under the root file system and one under the /usr file system: /platform/sparc/kernel for SPARC platforms /kernel-Common kernel modules required for		
booting /usr/kernel-Common kernel modules used by platforms with a particular instruction set The /etc/system file is used to determine which kernel		

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
modules are loaded and to define various kernel parameters.		

DOC-17 The application configuration and installation guide shall specify additional hardware and associated drivers that are required to support the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
If the application requires additional hardware and installation of software drivers to control the hardware, the configuration and installation guide will clearly specify the steps needed to successfully install and configure both.	Configuration and installation guide will be inspected to verify that instructions to install additional hardware and associated software drivers in each supported OS are specified.	1 – 2
	If no additional hardware and installation of software drivers to control the hardware are utilized, this requirement is Not Applicable.	

DOC-18 The application configuration and installation guide shall specify additions/modifications to system configuration files that are required to support the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Many applications may use system configuration files.	Review the configuration and installation guide to	1 - 3
Because these files are a shared resource no application	verify that all modifications to system configuration	
should make undocumented changes to them. In	files are specified.	
addition, the application installation process must not	For UNIX, review files such as /etc/hosts, /etc/services,	
overwrite system configuration files. Information that	and /etc/syslog.conf to verify that they have not been	
was added by other applications may be lost. Instead,	overwritten, and that any changes or modifications have	
the application should add entries to the existing files	been documented.	
and include the pertinent details in the application		

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
installation and configuration documentation.	For Microsoft OSs, documentation must clearly specify	
Undocumented changes to system configuration files may cause conflict within the computing environment.	the settings for computer peripherals that are required by the application. No undocumented changes to the	
System administrators need to be aware of all	Microsoft OSs Registry, Windows.ini, System.ini,	
configuration changes in order to avoid such conflicts	Config.sys, or Autoexec.bat files shall be made.	
and manage and maintain reliable information		
processing capabilities.		

DOC-19 The application configuration and installation guide shall provide rules defining appropriate file ownerships and permissions for all files and directories that are loaded or modified during application installation.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Application documentation should include information	The appropriate application documentation, e.g.,	1 – 3
on file ownerships and permissions. This is needed to	Configuration and Installation Guide, Version	
permit the security officer or administrator to confirm	Description Document (VDD), will be examined for the	
that all ownerships and permissions are set correctly	inclusion of file ownerships and permissions for all files	
during installation. The information must be included	created or modified during configuration and	
even if the installation is completely automated.	installation of the application.	

DOC-20 The application configuration and installation guide shall specify the audit configurations (i.e., audit flags, etc.) that must be set in order to meet the application security requirements.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
DoDIIS security policy permits applications to rely on	Configuration and installation guide will be inspected	2 - 3
the underlying OS audit function for auditing of	to verify that audit flags for each supported OS are	
application activity. For such applications, the	specified.	
Configuration and Installation guide must clearly		
specify the audit flags that must be set in order to meet	This requirement is met if the audit flags are specified.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
the application's security concept of operations. If an application does not rely on any auditing by the underlying OS, then the application documentation should clearly state that no specific settings are required.		

DOC-21 The application configuration and installation guide shall identify other software products on which the operation of the application is dependent.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Even simple applications may depend upon the presence and operation of third party software. This typically is true for applications that rely on database management systems, word processing systems, or on shareware software that is integrated into the IMA baseline. In each case where the application depends upon the presence and operation of third party software, IMA documentation, such as the Configuration and Installation Guide or Version Description Document, will clearly state the identity of the software, the version and patch level of the software, and the nature of the dependency. This includes specification of all shareware products in the IMA baseline, including those used only to install or uninstall the IMA.	Application configuration and installation guide will state the name, version, and patch level of other software on which the application depends. The nature of each dependency will be stated. Once the application is installed, the application directory tree will be scanned to identify all shareware software. The listing generated by the scan will be compared to the listing of shareware products provided in the IMA documentation. If there is shareware found, and no reference is made in the documentation, this requirement is not met. The requirement is met if no dependencies exist.	1 – 3

DOC-22 Comprehensive instructions shall be provided for uninstalling the application, including backing out of a failed installation so that it can be reinstalled.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Operator errors or script problems may cause the application installation to fail and thus require a partial or total rollback of the installation. Application installation should not be like a black box with respect to determining exactly which portions may have been installed before a failure occurred. Additionally, the initial point of failure may not be detected. This means the installation may continue even after part of the installation has failed. The error may be discovered, or the whole installation may fail. During this time, additional undetected errors may occur as consequences of the original error. The residue left from the failed attempt may cause conflicts during the next installation attempt.	The requirement will be met by inclusion of rollback instructions in the configuration and installation documentation.	1 – 3
Without instructions to back out of the installation, the only way to fully insure a clean reinstallation may be to install the entire application from the OS up. This should be avoided. The installation and rollback strategy should be designed so that the installation would only be rolled back to the point of failure or to the beginning of the segment or module where the error occurred.		

DOC-23 Application documentation shall specify the browsers and browser versions that are compatible with the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Applications should test against browser versions that	Application documentation will be inspected to verify	2 - 3
are currently in use in the community (i.e., not only the	that compatible browsers are identified.	
latest versions). The application documentation should		
state which browsers are known to be compatible with	This requirement is Not Applicable if the application	
the application.	does not use a browser.	

DOC-24 The application configuration and installation guide shall specify any browser settings that are necessary to access the application.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Applications should not assume specific browser	Application documentation will be inspected to verify	2 - 4
settings because site policy may dictate browser	that necessary browser settings are identified.	
configuration. However, if there are configuration	If additional viewers are required, the documentation	
settings that are necessary (e.g., Java enabled), the	should include information including, but not limited	
Configuration and Installation Guide must identify	to, a source for the software, MIME type, and filename	
them. If additional viewer software is required, the	extensions to be used.	
document should include a source, preferably Intelink		
Central, and configuration information.	This requirement is Not Applicable if the application	
	does not use a browser.	

DOC-25 If the application design requires the use of plug-ins, the application documentation shall include a list of required browser plug-ins, the compatible versions of the plug-ins, the source of the plug-ins, and appropriate licenses.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	Application documentation will be inspected to identify the required plug-ins and a classified source for each	1 – 3
administrator or user must be notified before the	plug-in, along with information indicating which Java	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
application is used that a plug-in is necessary.	Plug-in versions are compatible with the application.	
Therefore, the configuration and installation guide must		
list the plug-ins that are required and how the plug-ins	The documentation must also include instructions to	
and licenses (if required) can be obtained.	install and configure the plug-ins. In most cases,	
	configuration and installation is performed	
In addition, the software should be submitted to the	automatically by the browser; any additional manual	
ISMC for inclusion in the Intelink download archive.	steps must be included in the documentation.	
Downloading and installation of software obtained from		
unclassified sites is discouraged on classified systems.	This requirement is Not Applicable if the application	
	does not require plug-ins.	

DOC-26* Application documentation shall include identification of application server and Java applets registration with Intelink Central if Java applets are used.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
DODIIS policy states that Java applets must be	The application documentation will be inspected to	1 - 3
registered with Intelink Central and that a code review	determine if Java applets are implemented.	
of each applet should be conducted. Intelink policy		
states that only registered applets are permitted on	Additionally, the application software will be checked	
servers accessible through Intelink.	for any undocumented Java applets	
The DoDIIS Instructions do not specifically state which		
organization is responsible for reviewing Java applet	Java applets can be found by looking for "APPLET"	
source code. The code review can be done by the	tags within the application's HTML files.	
security certifiers or a third party organization. It is the		
responsibility of the PMO to arrange code review.	For UNIX:	
NOTE: DOC-26 verbiage has been updated per the	cd to the directory where the HTML files are (e.g.	
memorandum dated 24Jan2001	"htdocs" directory)	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	# finddepth (-name "*.htm*" -o -name "*.HTM*") -a -exec grep -I applet {} ";"	
	For Microsoft OSs:	
	On the Taskbar select "Start" -> "Find" -> "Files or Folders".	
	A "Find" window will appear.	
	In the "Look in:" box of the "Find" window enter the path to the directory where the HTML files are located.	
	Select the "Advanced" tab.	
	In the "Containing text:" box enter "applet".	
	Select the "Find Now" button.	
	Java applets may be hosted only on servers that are registered with Intelink Central. The server registration process does not produce written confirmation. Proof of registration is demonstrated by the listing of the mission application server on the Intelink Central Home Page. The registration of Java applets can be done online with Intelink Central. Copies of the registration forms can be included with the mission application documentation as documentation of registration.	

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REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	If the application documentation does not include proof of registration, the JITF/NIMA ITF test engineers will review the applet registration pages on the Intelink Central Home Page. The requirement is not met if the applet(s) is not registered.	
	Documentation of applet code review must include the date of the review, name and address of the reviewer(s), and a summary of findings and resolutions from the review.	
	This requirement is Not Applicable if the application does not use Java applets.	

DOC-27 Not applicable for Version 3.0 and above test procedures.

DOC-28 Not applicable for Version 4.0 and above test procedures. Incorporated into INST-28.

DOC-29 Not applicable for Version 3.0 and above test procedures.

DOC-30 Application installation and configuration documentation shall identify the use of DoDIIS standard products in accordance with the *DoDIIS Profile of the DoD Joint Technical Architecture* (JTA).

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The DMB publishes the <i>DoDIIS Profile of the DoD</i>	The JITF/NIMA ITF will review the application Work	1 - 4
Joint Technical Architecture (JTA) to maintain	Plan and the application Installation and Configuration	
continuity between DoDIIS and DoD direction with	Guide to identify Commercial Off The Shelf (COTS),	
respect to technical and system architecture	Government Off The Shelf (GOTS), and shareware	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
specifications. Version 4.0 identifies information	products that are integrated into the application. For	
technologies and software products that will be used in	each product, the JITF/NIMA ITF will identify the	
applications fielded at user sites. It defines the	service that is provided by the product and verify that	
community baseline for commonly used support tools	the product is included in the product matrix provided	
such as; browsers, viewers, and database front ends, and infrastructure components, such as OSs and	in the DoDIIS Profile.	
database management systems. The objective is to		
provide commonality and consistency among	This requirement is met if the application:	
application development and integration activities and	Does not require services of products listed by the	
site configuration activities, reducing the need to	DoDIIS Profile OR	
maintain multiple baselines of commercial and	2. The DoDIIS standard product is used.	
Government developed products at user sites. The		
DoDIIS Profile refines and interprets the DoD JTA		
guidance in areas where that document is open to		
interpretation.		
The JITF/NIMA ITF supports enforcement of the		
policies stated in the <i>DoDIIS Profile</i> by verifying that		
products specified in the DoDIIS Profile by Verifying that		
applications that require the services of those products.		

DOC-31 Application administration documentation shall identify locations of log files, temporary files, and audit data. (UNIX and Microsoft OSs).

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Identifying the location of log files, temporary files, and	Application administrative documentation shall be	2 - 4
audit data is essential to the maintenance and	examined to determine if the file locations are clearly	
administration of the application. The application may	identified.	
use the syslog file, temporary directory, and audit		

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
directories provided by the infrastructure. Data base		
Management System (DBMS) transaction logs are also		
covered by this requirement. Regardless of location, the		
application administration documentation should clearly		
identify them.		

3.2 INSTALLATION AND CONFIGURATION

INST-1 Application installation shall not require installation of the OS. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In accordance with the integration methodology	The requirement is not met if the configuration and	1
developed by the community, installing the application	installation documentation calls for an OS reload or if	
can and should be done on a previously installed and	the application's configuration and installation scripts	
executing OS. There should be no requirement to	reload the OS.	
reload the OS simply to install another application.		
Additional packages/ subsets/resource packs can be	If the actual installation of the application cannot be	
added to the OSs, and the OS configuration can be	successfully completed without reloading the OS, then	
modified without requiring a new installation of the OS.	the requirement is not met.	
Reloading the OS means the rest of the system (i.e.,	This requirement does not apply to releases containing	
other applications) must be backed up and restored.	OS version upgrades.	
This is a time consuming process, particularly if many	10	
workstations in the site are affected.		

INST-2 Not applicable for Version 4.1 and above test procedures. Incorporated into INST-15.

INST-3 Not applicable for Version 4.1 and above test procedures. Incorporated into INST-15.

INST-4* The application shall not include bundled implementations of any standard network protocol. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Since network protocols and services are provided by	Verify that the application design does not bundle any	2 - 3
the infrastructure, it is outside the scope of applications	implementation of standard network protocols. After	
to bundle them within their own products. Instead, the	configuration and installation of the application,	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
application must use the application program interfaces	directories (both system directories and directories	
provided by the infrastructure. This prevents the	owned by the application) that have been accessed	
inclusion of redundant and potentially non-	during the installation of the application will be	
interoperable software into the site-operating environment and reduces the amount of application	examined to verify that no network protocol software has been installed.	
software that must be managed. This requirement	has been installed.	
applies to the use of any network protocol, including	For each directory that was accessed during installation,	
Transmission Control Protocol (TCP)/IP and low-speed	examine the directory tree and review files (i.e., x-ftp,	
network communications such as the following:	ftp, etc.) by executing the command:	
- file transfer protocol	UNIX: ls –latR egrep "telnet ftp mail login rpc" egrep	
- telnet protocol	-v "gif xbm jpg jpeg xpm/X	
- mail protocols	where X is any string that the tester wants to ignore	
- routing protocol	to help minimize extraneous output.	
- remote procedure communication (e.g., Remote		
Procedure Call (RPC))		
- windowing protocols (e.g., X11)	Microsoft OSs: dir /s	
	Verify that the application design and installation does	
	not include bundled implementations of any standard	
	network protocol by inspecting these files.	
	If JAT results are available they will be used to	
	expedite the examination of application files.	

INST-5 Application shall support installation on user workstations and on application servers for export to user workstations. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
One goal of common infrastructure is to permit sites to allocate their computing resources according to their needs rather than according to the design of individual applications. An application should be designed so that a site can install it on individual workstations or on an application server.	The application will be loaded on a user workstation. Once the installation is complete, test cases from the application test procedures will be executed to demonstrate the successful execution of the application. The application will be loaded on an application server. The application will be exported for execution by user workstations. Following installation of the application test cases from the application test procedures will be executed to demonstrate execution of the application on user workstations.	2-4
	This requirement is not applicable to web-based applications that require only a browser on a client platform.	

INST-6* Application shall not modify or delete the native programming utilities and libraries. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In order to increase the portability of applications and	After configuration and installation of the application,	1 - 2
to simplify the installation and management of	the state (i.e., modification time, ownership, etc.) of the	
applications, the infrastructure services that are	directories containing programming utilities and	
available to applications must be kept stable. Since the	libraries will be compared to the state of these same	
infrastructure will provide a common set of services	directories before the application was installed.	
and functions to all applications, an application must		
not replace or modify parts of the underlying OS or	It is not acceptable for the application to install a library	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
software run-time environment.	that is a duplicate of a system library. On UNIX platforms check the application utilities and library directories by executing the following commands and noting the modification date on each library: For UNIX: sh # for I in /bin /usr/bin /sbin /usr/sbin /usr/openwin/bin \ /usr/ucb /usr/etc/lib /usr/lib /usr/openwin/lib /etc/lib \ /etc/security/lib > do > echo Checking directory \$i > find \$i \(-mtime -X -o -ctime -X \) -exec ls -lad {} ";"	CODE KANGE
	> done (where <i>X</i> represents time in days [e.g. 3]) If JAT results are available they will be used to expedite the examination of application files. For Microsoft OSs:	
	Execute the following command noting the modification date on each file with the extension of .DLL or .EXE: dir /s /t:w /a	

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INST-7* The application shall not require modification of networking protocols or services. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT
	-	CODE RANGE
Since network protocols and services are infrastructure	After configuration and installation of the application,	1 - 2
services, they are not "owned" by any application.	the state (i.e., modification time, ownership, etc.) of the	
Therefore, modification of these services is not	directories containing the networking protocols and	
permitted.	services will be compared to the state of these same	
	directories before the application was installed. The	
This requirement also covers dependencies of the	networking services are found within the standard	
application on services such as NIS and NIS+ on UNIX	application directories.	
platforms. The selection of such a service is a site		
choice; the application cannot dictate which service the	Check to see if inetd is configured to start a process	
site can use or force the site to modify the network	differently from the application process for a given	
information service configuration of client and server	service or if the application has added a new, non-	
systems. Instead, the application should be designed to	standard service by executing the command:	
operate with either service running or with none		
running. An application that explicitly requires the use	For NIS+:	
of NIS rather than being capable of operating under	ls –l /etc/services	
NIS or NIS+ will not meet this requirement.	If the time indicates that the file has been modified	
	during the installation, execute the command:	
Since an application cannot assume that it has control	cat /etc/services	
over the configuration of workstation resources, it	Continue by executing the command:	
cannot modify the default or standard RPC values. This	cd /var/nis/data or cd /var/nis/ <hostname></hostname>	
may cause unpredictable behavior on the part of other	ls –l services.org_dir.log	
applications. The application may append additional	If the time indicates that the file has been modified	
RPC values that do not conflict with registered RPC	during the installation, execute the command:	
values.	niscat services.org_dir	
	for NIS:	
	ls –l /etc/services	
	If the time indicates that the file has been modified	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	during the installation, execute the command:	
	cat /etc/services	
	Continue by executing the command: cd /var/yp/src	
	ls –l services	
	If the time indicates that the file has been modified	
	during the installation, execute the command:	
	ypcat services	
	LOCAL:	
	ls –l /etc/services	
	If the time indicates that the file has been modified	
	during the installation, execute the command:	
	cat /etc/services	
	On Solaris platforms, verify that the "nsswitch.conf"	
	file has not been altered as a result of the application	
	installation. Compare the contents of the /etc/nsswitch.conf file before installation of the	
	application to /etc/nsswitch.conf after installation.	
	There should be no changes to the file.	
	There should be no changes to the me.	
	For Microsoft OSs:	
	dir /t:w	
	<pre><winnt_root>\system\system32\drivers\etc\services</winnt_root></pre>	
	If the time indicates that the file has been modified	
	during the installation, execute the command:	
	type	

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REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	<pre><winnt_root>\system\system32\drivers\etc\services</winnt_root></pre>	
	1. //	
	dir /t:w <winnt_root>\system\system32\drivers\etc\prototcol</winnt_root>	
	willing 100t/system/system32/diffvers/etc/prototeor	
	If the time indicates that the file has been modified	
	during the installation, execute the command:	
	type	
	<pre><winnt_root>\system\system32\drivers\etc\prototcol</winnt_root></pre>	
	Examine the following negistary leave and subleaves	
	Examine the following registry key and subkeys: HKEY LOCAL MACHINE\SYSTEM\CurrentControl	
	Set\Services	
	For UNIX:	
	Verify that the application design does not require	
	overwriting or replacing the native RPC Map and that	
	the installation of the application does not include	
	overwriting or replacing the native RPC Map.	
	The contents of the /etc/rpc file and the rpc map will be	
	examined.	
	NIS+:	
	ls –l /etc/rpc	
	If the time indicates that the file has been modified	
	during the installation, execute the command:	
	cat /etc/rpc Continue by executing the command:	
	Continue by executing the command:	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	cd /var/nis/data or cd /var/nis/ <hostname></hostname>	
	ls –l rpc.org_dir.log	
	If the time indicates that the file has been modified	
	during the installation, execute the command: niscat rpc.org_dir	
	inscat tpc.org_un	
	NIS:	
	ls –l /etc/rpc	
	If the time indicates that the file has been modified	
	during the installation, execute the command:	
	cat /etc/rpc	
	Continue by executing the command: cd/var/yp/src	
	ls –l rpc	
	If the time indicates that the file has been modified	
	during the installation, execute the command:	
	ypcat rpc.bynumber	
	LOCAL:	
	ls –l /etc/rpc	
	If the time indicates that the file has been modified	
	during the installation, execute the command: cat	
	/etc/rpc	
	For Microsoft OSs:	
	Examine the RPC registry keys for modifications.	
	Specific keys to examine are:	
	HKEY_LOCAL_MACHINE\SOFTWARE\Description	
	\Microsoft\Rpc	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\	
	Rpc	
	HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\	
	RPCLOCATOR	
	HKEY_LOCAL_MACHINE\SYSTEM\CurrentControl	
	Set\Enum\Root\LEGACY_RPCSS	
	HKEY_LOCAL_MACHINE\SYSTEM\CurrentControl	
	Set\Services\RPCLOCATOR	
	HKEY_LOCAL_MACHINE\SYSTEM\CurrentControl	
	Set\Services\RPCSS	
	If JAT results are available they will be used to	
	expedite the examination of application files.	

INST-8 – Not applicable for Version 3.0 and above test procedures. Requirement converted to OPS-26.

INST-9* The application can be uninstalled using instructions provided in application configuration and installation guide. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Operator errors or script problems may cause the	During installation of the application, the test engineers	1 – 3
application installation to fail and thus require a partial	will record if the installation creates backup copies of	
or total rollback of the installation. Application	system configuration files that are modified by the	
installation should not be like a black box with respect	installation process.	
to determining exactly which portions may have been		
installed before a failure occurred. Additionally, the	Configuration and installation of the application will	
initial point of failure may not be detected. This means	use incorrect data and/or script errors to induce	
the installation may continue even after part of the	appropriate installation failures. Following the	
installation has failed. The error may be discovered, or	installation failure, the application will be uninstalled	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
the whole installation may fail. During this time,	using the instructions provided in application	
additional undetected errors may occur as consequences	documentation.	
of the original error. The residue left from the failed		
attempt may cause conflicts during the next installation	The requirement is met if the application can be	
attempt.	uninstalled successfully, and the installation of the	
	application can be successfully restarted and completed.	
Without instructions to back out of the installation, the		
only way to fully insure a clean reinstallation may be to	If testing time is available and circumstances permit,	
install the entire application from the OS up. This is a	after the application has been successfully installed, the	
drastic step that should be avoided. The installation and	application will be uninstalled by following the	
rollback strategy should be designed so that the	instructions in the application documentation.	
installation would only be rolled back to the point of		
failure or to the beginning of the segment or module	The requirement is met if the system is restored to the	
where the error occurred.	state existing before the application was initially	
	installed. This includes recovery of all modified files,	
	deletion of any file systems that were created during the	
	application installation, and removal of any system	
	configuration changes that were made during	
	application configuration.	

INST-10 The application installer shall not be required to make changes to installation scripts as part of the installation process. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Installation scripts are part of the application baseline.	The requirement will be verified during configuration	1 – 2
Direct installer modification of configuration and	and installation of the application.	
installation scripts violates the concept of a frozen		
software baseline. Applications should be designed for	Changes to any installation scripts that are required for	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
site integration with choices performed by logical	the configuration and installation to be successfully	
operators like "if" and "case" statements instead of	completed will be recorded by the JITF/NIMA ITF.	
requiring the installer to modify the script code at each	Changes include adding or modifying environment	
site. This is especially true for logical choices	variable declarations, modifying file and directory	
involving the various OSs supported by the application.	paths, correcting typographical errors, and modifying	
If physical changes must be made to the scripts at end	script logic.	
sites, the changes should be generated by other code,		
which is included in the software baseline.	The requirement is not met if any installation script is	
	opened for editing and any edits are saved.	

INST-11 The application installer shall not be required to enter extraneous or unnecessary information during installation. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The installer should be prompted to enter only what is necessary.	Input that is required during configuration and installation of the application will be examined for extraneous input.	1 – 3
	The requirement is met if all input is judged as relevant to the current use of the software. The requirement is not met if the input refers to non-existent objects or purposes that are not part of the design of the current application.	

INST-12 Manual input for configuration and installation shall be limited to responding to prompts and/or editing configuration file(s) and shall not involve entering information that the script can obtain automatically. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application administrator/installer should not be	Configuration and installation of the application will	2 - 4
required to enter large amounts of data during the installation process. The installation process should	verify the requirement.	
prompt the administrator when input is required, but the	The requirement is not met if, during the installation,	
amount of information should be kept small in order to	data must be entered that can be obtained automatically	
lower the probability of input error.	by an installation script. The tester will identify the	
	function or command that can be used to obtain the	
Entry of highly technical and product-specific data may	information.	
increase the difficulty of determining where errors may have occurred during installation. The problem is		
particularly acute when the commands and data are		
beyond the knowledge level of the installer.		
The installation script should not prompt the installer		
for system or application information that can be		
obtained automatically. Examples of such information		
include hostname, addresses, and OS version.		

INST-13 The initial configuration and installation parameters shall be consistently set across the software components comprising the application. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In some cases, inconsistently set parameters are due to a	Examine installation scripts and identify parameters	2 - 4
failure to reconcile the parameters between the various	(e.g., environment variables, path names, configuration	
modules of the application software. This may happen,	settings) that are initialized more than once, even to the	
for example, when some modules of the application	same value.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
software are redesigned for a new release without examination of the other modules for resulting discrepancies or conflicts. The discrepancies or conflicts may exist in paths (including library paths) and environment variables, as set in various modules of the installation script.	The requirement is not met if the installer must manually set an installation or configuration parameter more than once (e.g., initializing the root directory for the application).	
	The requirement is not met if the same installation parameter is not initialized with the same value in all cases and must be modified to enable the installation to continue normally.	

INST-14* The application shall not reserve an explicit group identifier (ID) or user ID on UNIX platforms or a specific user/group on Microsoft OS platforms. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Selection of user and group Ids across the community can be difficult. An application cannot assume that any given ID value or range of ID values is not already in use at a site where the application will be installed.	The application configuration and installation guide will be examined for the presence or absence of instructions to add specific IDs for groups or users and users required by the application configuration.	2 – 4
Therefore, it is better to refer to logical user and group names instead of specific ID values. The application configuration and installation document may recommend one or more values for Ids, but if it does so, the documentation should also recognize the possibility of conflicts and include steps to resolve conflicts that do occur.	The requirement is not met if the installation guide states a specific user ID or group ID that must be used or if the installation script uses a specific user ID or group ID without providing the administrator the option of selecting one.	

INST-15* The Application installation shall only install COTS or GOTS support or stand-alone applications in versions that do not already exist on the target platform.(UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE DANCE
THE COLUMN	TT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CODE RANGE
The installation of the application must not assume or	The installation process will be monitored for the	2 - 4
otherwise require reinstallation of currently installed	installation of COTS and GOTS software, including	
COTS or GOTS applications. Installing a required pre-	shareware.	
existing application that differs only in version does not		
violate this requirement.	The requirement is not met if:	
	 installed software matches the release and 	
Support applications are software that is commonly	version of previously installed software; and	
used by other applications or users. Such software can	 Installs without prompting the user, 	
include word processors, spread sheets, browsers, and	Or	
file transfer utilities, typically provided by a component	 The installation process automatically 	
of the infrastructure for general use. The application	installs additional COTS or GOTS software	
under evaluation can assume that necessary support	without checking if the software is already	
applications are either present or can be readily	present.	
installed.		
	If JAT results are available, they will be used to	
While COTS and GOTS may be included on an	expedite the examination of application files.	
installation CD to expedite the installation of these		
products at sites, the choice of whether to install these	Verify that support applications are not bundled with	
products must be left up to the site administrator. If the	the installed application. Examine the application	
site is currently running a COTS or GOTS product	directory tree and execute the command:	
required by the application, adding another copy as part		
of the application installation is redundant and does not	UNIX: ls –latR	
allow for the efficient use of site resources (disk space).	Microsoft OSs: dir /s	
COTS and GOTS files should not be hard coded to a	Examine appropriate directories to determine if any	
particular directory location. Rather, all defaults and	support applications have been loaded or overwritten.	
installation instructions should point to a compliant		

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
directory structure for that OS, but remain changeable by the installer. A reasonable approach is that the	For each support application that is found, the finding must list the application and its normal source of	
administrator is queried during the installation process	availability (e.g., Intelink for a browser utility) so that	
whether the software should be installed.	the application installation will be able to specify where to obtain the application.	
COTS and GOTS installed in support of a tested		
application should follow directory conventions identified for DoDIIS infrastructures. For example, if		
an application uses the product XYZmaker, then the		
product shall be installed in the directory		
/opt/XYZmaker - for CSE-SS /h/COTS/XYZmaker or /h/GOTS/ XYZmaker - for		
AFDI-		
There are no standard installation locations on		
Microsoft OSs platforms, although		
%SystemDrive%\Program Files\app is a defacto		
standard. The application should default to the Program Files directory.		

INST-16 Installation of the application shall not replace shared resources. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
An application shall not replace or modify a resource	Inspection of workstation resources will include files	1 – 3
such that it is configured solely for the preferences of	that are referenced during booting and initialization of	
that application and no other.	the workstation. These files include inittab, ttytab, and	
	inetd.conf, as well as resources that are referenced by	
This reasoning is applied to resources such as utilities,	OS services and user applications during startup and	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
environment declarations, and configuration files that may be used by more than one application. This includes not only the resources provided by the OS, but also the resources that are provided by the common infrastructure.	execution, including XkeysymDB, Xdefaults, and user preference files such as .cshrc. Appending application specific information to resource files is acceptable. Modifying objects that may be referenced by other applications is not acceptable.	
This requirement has broad uses. It applies to system-wide resources such as OS functions like printing command shells and X11 resources, and it also applies to resources that are tailored for each user such as .Xdefaults files.	If JAT results are available they will be used to expedite the examination of application files. UNIX: diff /usr/openwin/lib/X11/XkeysymDB \${X}/XkeysymDB grep -v "!" sort -u > /tmp/Xkdiffs (where \${X} is the application directory containing the XkeysymDB file) Microsoft OSs: On Microsoft OS platforms check the resources directories by executing the following commands and noting the modification date on each resource by executing the commands: cd \%systemroot%\dir/s/t:w/a In the registry, Examine the following key and subkeys: HKEY_LOCAL_MACHINE\SOFTWARE\	

INST-17 Not applicable for Version 3.0 and above test procedures. Added to Requirement INST-7.

INST-18 Not applicable for Version 3.0 and above test procedures.

INST-19* Application files shall be contained in a compliant directory structure. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
On UNIX systems, the application directory structure	To verify the location of application files, execute the	2 - 3
will be compliant with the following format:	command:	
<pre><root_dir>/application(or the application's segments if</root_dir></pre>	UNIX:	
DII COE segmented)	# find / -name application_name (or segment name –	
(where <i>root_dir</i> complies with the directory	repeat the find command for each segment)	
conventions defined by the infrastructure –	where "application_name" is the name of the base	
e.g., /opt for CSE-SS	directory containing application files	
e.g. /h/GOTS or /h/COTS for AFDI-).	where "segment name" is the name of one of the	
	application's DII COE segments	
As a result, an application that is exported to client	or	
workstations under Client Server Environment- System		
Services (CSE-SS) shall be located in	# cd / <root_dir>/application_name or</root_dir>	
/export/ <root_dir>/hostname#/ application_name. The</root_dir>	# cd / <root_dir>/hostname#/application_name</root_dir>	
phrase "hostname#" simplifies distinguishing between	(where < root_dir > corresponds to the root directory	
network file (NFS) servers and between disks on the	defined by the infrastructure)	
same server by using the disk number (e.g.,	# ls –latR	
/export/opt/main_server1/amhs). These conventions		
clarify the administration of exported applications and	Microsoft OSs:	
simplify the use of the automount function provided by	Start→Find→Files or Folders	
Unix OSs. This convention applies to all directories	Enter the application name in the 'Named' field and	
found under /opt. For example, if application	select the appropriate hard drive in the 'Look in' field.	
executables are located on a server, the executable path	Verify that the base directory is located under	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
would be /export/opt/server_name/bin, assuming that only one file system on the server is used for exported files.	%systemdrive%\Program Files.	
There is no equivalent "hostname#" directory structure for an application that is exported to client workstations under Air Force DoDIIS Infrastructure (AFDI).		
On Microsoft OSs, the application shall be contained in %systemdrive%\Program Files\application_name, where %systemdrive% is the drive identifier where Microsoft OS is installed.		
Applications files should not be hard coded to a particular compliant directory structure. Rather, all defaults and installation instructions should point to a compliant directory structure for that OS, but remain changeable by the installer to permit sites flexibility to address mission specific requirements.		

INST-20* The application shall only use colors defined in the standard color database. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Referencing colors by logical names rather than	Verify that the application does not redefine color	2 - 3
hexadecimal strings improves the portability of the	names or numerical color codes. The platform color	
application. The standard color database for X11 is	name database file will be examined to determine if any	
defined in the file rgb.txt which is typically located in	changes have been introduced either after configuration	
/usr/lib/X11. The application should reference colors	and installation of the application or as a result of	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
by the names included in this file since all systems that use the X11 windowing system will have the standard	execution of the application by executing the command: SOLARIS:	
color database.	ls –l /usr/lib/X11/rgb.txt	
An application may not add new colors to the color database.	ls –l /usr/openwin/lib/rgb.txt	
	All application resource files (e.g., .Xdefaults, application files in /usr/lib/X11/app-defaults, etc.) will be examined for specification of colors by hexadecimal string rather than by ASCII name that appears in the rgb.txt. It is acceptable to reference an existing color by its hexadecimal string. Such practice should be noted. It is not acceptable to reference a hexadecimal string that does not correspond to any color in rgb.txt.	
	If JAT results are available they will be used to expedite the examination of application files.	
	This requirement is Not Applicable for Microsoft OSs	

INST-21 Not applicable for Version 4.0 and above test procedures.

INST-22[®] The application shall not require specific settings of permissions and ownership of browser files and directories. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
File and directory permissions and ownership must be set in accordance with the site security policy. Default	The permissions and ownerships of the browser files and directories will be recorded before the application	2 – 4

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
directory permissions after a browser installation enable	is installed. Following successful installation of the	
users to do things such as download plug-ins as needed.	application the browser files and directories will again	
This may violate the site security policy, and	be examined to determine if any file or directory	
permissions must be set, after the browser is installed, to conform to the site security policy. The application	permissions or ownership has changed.	
design must take this and related file or directory	The following must be done on the base directory of all	
configurations into account and be sufficiently robust in order to function properly with any adequate browser	browser files:	
that has been installed and configured per site policy.	UNIX:	
	# cd [directory containing browser files]	
	# ls –latR	
	Microsoft OSs:	
	cd [directory containing browser files]	
	> for /R %f in (*) do cacls %f	
	If the application does not use a browser this	
	requirement is Not Applicable.	

INST-23 Not applicable for Version 3.0 and above test procedures.

INST-24[•] Installation of the application client shall not overwrite or modify default browser configuration settings of any user. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Browser configuration settings are typically	Prior to installing and using the application, the user	2 - 4
accomplished by each user rather than as global	will start the browser and note the default settings.	
settings. The installation of the application client should	After the application has been installed and is ready for	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
not include an automated modification of any user's default browser configuration settings including mail and news settings. Such changes may conflict with either the user's preferences or with site policy. Instead, the application documentation should provide sufficient information that each user can set his/her browser preferences or settings appropriately.	the general user, the user will start the browser and note the default settings. The default settings should be unchanged. (UNIX) Verify that the time stamps on files in the user's \$HOME/.netscape/ directory were not changed during the installation. Special attention should be paid to the bookmarks.html, cookies, plugin-list, preferences.js, and registry files. (Microsoft OSs) Verify default browser settings in the registry: Start the registry editor (regedit.exe) Open HKEY_CLASSES_ROOT\http\shell\open\command Double-click on 'Default' and observe the setting, e.g.: E:\Program Files\Netscape\Communicator\Program\netscape.exe -h "%1"	
	or "E:\PROGRA~1\Plus!\MICROS~1\iexplore.exe "-nohome Open HKEY_CLASSES_ROOT\http\shell\open\ddeexec\Ap plication Dounble-click on 'Default' and observe the setting e.g.: (NSShell or Iexplorer)	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	Open HKEY_CLASSES_ROOT\http\DefaultIcon	
	Double-click on 'Default' and observe the setting. E.g.:	
	E:\Program	
	Files\Netscape\Communicator\Program\netscape.exe,0	
	or	
	%SystemRoot%\system32\url.dll,0	
	-Repeat the above 10 steps for https.	
	(Microsoft OSs – Netscape) Verify that the time stamps on files in the C:\Program Files\Netscape\Users\admin folder were not updated during the installation. (Microsoft OSs – Explorer) Verify that the registry settings for HKEY_CURRENT_USER\ Software\Microsoft\Internet Explorer have not been modified.	
	This procedure will be performed for each browser installed on the test workstation.	
	If the application does not use a browser this requirement is Not Applicable.	

INST-25 Not applicable for Version 4.0 and above test procedures. Incorporated into INST-24.

INST-26* The web server directory structure shall be separate from the HTML documents directory. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The http configuration directory is typically separated from the HyperText Markup Language (HTML) documents directory in order to prevent web users from inspecting the server configuration files and discovering potential vulnerabilities.	Following installation of the application server, the HTTP configuration will be examined to determine that the HTML documents directory is separate from the HTTP server directory. (Apache – UNIX) There are 3 configuration files, (httpd.conf, srm.conf and access.conf), that can contain these server settings. The following commands will return the appropriate settings that should be compared:	1 – 3
	# cd <http directory="" root="" server="">/conf/ (e.g. HTTP server root directory = /opt/WWW/apache) # grep "^DocumentRoot" *.conf # grep "^ServerRoot" *.conf (Netscape servers) <server_root>/admin-serv/config/ns-admin.conf (e.g. server_root = /opt/suitespot)</server_root></http>	
	(Microsoft IIS) The IIS web server places HTML files in the C:\InetPub\Wwwroot directory by default. This requirement is evaluated only on the server when a	
	central server with browser access only configuration is used. sdThis requirement is Not Applicable if the application does not use a web server.	

INST-27[●]* An "index.html" file or equivalent capability shall be used to control default web pages. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The use of a web interface to the application server	Following the installation of the application server, the	2 – 3
should not permit a general user to browse through the	application documents directories will be examined to	
server's directories and files. The existence of an	verify the existence of the "index.html" file in each	
"index.html" or equivalent file in the directory	directory under the Document Root directory.	
eliminates the ability of a user to obtain listings of		
directories and files on the web server. This file is	If the index.html file is not present, then the	
specified in the server configuration. Without this file,	'access.conf', 'httpd.conf' and 'srm.conf' files in the	
if the URL for the web server specifies only a directory,	server configuration directory will be examined to	
then the httpd daemon returns a listing of that directory	verify that an index file is specified. The application	
back to the user.	directories will be examined to verify that this file	
If a file other than "index.html" is used, then this file	exists in each directory under the Document Root	
should be specified in the documentation provided by	directory.	
the application.		
e.g.:/apache/etc/srm.conf	After the application server has been installed, the tester	
DirectoryIndex index.html index.cgi	will attempt to browse the server directories by forming	
	URLs from segments of the absolute path to web	
In the case of Microsoft IIS, the default home page may	directories. The requirement is met if the tester is	
be default.htm or default.asp instead of index.html.	unable to obtain a listing of any directory accessed on	
	the web server.	
	E	
	For centralized server with browser access only	
	configuration this requirement is evaluated on the	
	server.	
	This requirement is Not Applicable if the application	
	does not use a web server.	

INST-28* All URLs referencing remote hosts shall contain the fully qualified domain names. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Depending upon its implementation/configuration, the	The application will be executed through the browser.	1 – 3
browser may permit different settings for intranet (i.e.,	A representative set of web pages will be traversed and	
web sites within an organization's network) versus	each URL will be noted. The expansion of each URL	
internet (i.e., web sites outside an organization's	will be examined to ensure that it identifies the domain	
network). Settings for intranet web sites may be less	name, and allows the viewer to determine whether the	
restrictive than those for internet access (e.g., clients are	link points to an internet or intranet address.	
allowed to execute Java applets from intranet sites but		
not from internet sites).	For centralized server with browser access only	
	configuration this requirement is evaluated on the	
One method used by Internet Explorer to determine if	server.	
the site was intranet or internet was by the presence of a		
'.', if one did not exist, the site was considered to be	This requirement is Not Applicable if the application	
intranet. A complete hostname in the URL will remove	does not use a web server.	
the ambiguity between intranet and internet access.		
The hostname should be specified as a logical host		
name rather than as a numeric Internet Protocol (IP)		
address.		

INST-29 Not applicable for Version 3.0 and above test procedures. Combined with ENV-5.

INST-30 Not applicable for Version 3.0 and above test procedures. Converted to INTSEC-16.

INST-31 Not applicable for Version 3.0 and above test procedures. Converted to INTSEC-17.

INST-32 Not applicable for Version 3.0 and above test procedures. Converted to INTSEC-18.

INST-33[®] Web application file names shall use appropriate file name extension for the content type. (UNIX and Microsoft OSs)

REQUIREMEN'	T CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
portability of the applicati	tensions are used to improve on across platforms. The b browser to map the file to	The files in the web server documents directory will be listed using the command:	1 – 3
	n (e.g., viewer or plug-in) to	UNIX:	
view the file.		# ls -latR	
number of the most comm	ed from Intelink, contains a non content types and information on additional	Microsoft OSs: dir /o:d /s	
	conventions can be obtained	For each document file listed in the output, the file	
from Intelink Central.		name extension will be matched to the Intelink standard	
		file name extensions.	
File Type Extens	sion	The requirement is met if the file name extensions used	
Plain text	.txt	by the application are included in the Intelink list of	
	.html, .htm	standard file name extensions. The requirement may	
GIF image	.gif	also be met if file name extensions are not found on the	
TIFF image	.tiff	Intelink list, but the file can be viewed by the	
XBM bitmap image	.xbm	commonly used web browsers (i.e., Netscape and	
JPEG image	.jpg, .jpeg	Internet Explorer) without additional modification by	
NITF image	.ntf, .nitf	the user beyond what is stated in the application	
Portable Network Graphic	c.png	documentation.	
Postscript	.ps		
AIFF sound	.aiff	This requirement is Not Applicable if the application	
AU sound	.au	does not use a web server/browser.	
QuickTime movie	.mov		
MPEG movie	.mpeg, .mpg		

INST-34 Readme files and errata sheets shall contain only last minute and errata type information that could not be incorporated into the final printing of the official configuration and installation guide. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Readme files and errata sheets should not be used for whole portions of the configuration and installation document. Instead, these instructions should be in the	The contents of the readme files and errata sheets will be reviewed during the installation of the application.	2 – 3
formal configuration and installation guide. Typical use of readme files are for last minute and errata type information that could not be added to the deliverable guide before it was printed.	The requirement is met when the configuration and installation is successfully completed using the configuration and installation document with minimal information, or no information, taken from readme files and errata sheets.	

INST-35 The media delivered by the PMO to the JITF/NIMA ITF will contain only the complete baseline for the release version under test. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The PMO will deliver to the JITF/NIMA ITF media that reflects the delivery to user sites. The media will include all necessary software and data needed to complete the installation, and will not contain any superfluous information.	After installation of the application, the tester will determine if all data required for the installation was available. The media will be reviewed for superfluous information.	1 – 3
	Applicable to centralized server with browser access configurations when plugins are delivered on removable media versus downloading from Intelink.	

INST-36 The installation and configuration of the application shall be completed within the installation time estimate documented in the installation and configuration guide and must not exceed 20 working hours. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Installation and configuration covers the entire	The application installation and configuration guide	1 – 3
processing of loading software and modifying	will include an installation and configuration time	
configuration files and parameters for successful	estimate, not to exceed 20 hours. If no installation time	
operation of the application. It does not include loading	estimate is given, this requirement is not met.	
of application data.		
	The date and time at the beginning of the installation	
The 20 hour limit is 20 sequential hours. If the	will be recorded. Once the application has been	
installation is permitted to execute overnight (e.g., to	installed and configured, the date and time will again be	
extract software from media), the overnight hours are	recorded. Installation is completed after all required	
included in the time required to install the application.	steps in the installation and configuration guide are	
	performed successfully AND software verification is	
A realistic estimate of the time needed for installation	performed successfully. The time required to execute	
and configuration of an application eases the burden of	the software verification steps is not included in the	
resource planning for system administrators.	time to install the application.	

INST-37 The application under evaluation shall not prohibit installation and operation of the application on a platform shared by other applications. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
One goal of the common infrastructure is to give the sites	Application configuration and installation guide will	1 - 2
flexibility in selecting how each application will be	be inspected to verify that the ability to share a server	
installed and used. An application that, by design,	platform is specified. During installation and	
permits sharing of a platform with other application	configuration of the application, the test engineers	
servers allows sites to select platforms based upon	will note the configuration parameters that will	
application performance and resource usage. An	prevent the application to operate on a platform	
application that, by design, requires a dedicated platform	shared with other applications.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
may hinder integration of the application into a site		
simply because computing resources – i.e., platforms and		
software – are duplicated unnecessarily.		
Resource sharing by applications should include more		
than simply coexisting on the same platform. It should		
include sharing computing resources such as data servers.		

INST-38 The application installation must result in a usable application. (UNIX and Microsoft OSs).

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application installation instructions must be sufficiently detailed to allow for successful installation and operation of the application. It must be demonstrated that the installation was successful and that the application operates as expected. This is normally accomplished by executing a series of verification procedures that can be included in the installation documentation or provided as a separate document.	Upon completion of installation and configuration, the application will be started. Verification procedures will be executed and application operation will be observed.	1

3.3 ENVIRONMENT

ENV-1* The application shall not modify system files in any way that causes the computing platform to fail to boot if the application client or application server is unavailable. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
An application cannot assume that it "owns" the platform or platform resources. The workstation or server is a user tool, and accessing a specific application is only part of what a user may do during a login session. Since all applications at the site are integrated into the operating environment, the inaccessibility of a particular application does not mean that the user will not be able to perform useful work. The actual booting of the workstation must not be dependent upon the accessibility of any or all application servers. Likewise, a server platform may host one or more server application. Even on a server platform, the booting process must not be modified to halt or in some way hinder the boot process if the server application is unavailable for some reason.	The application configuration and installation guide will be reviewed to determine if any boot files are modified by the installation. The documentation will also be examined to determine what workstation resource files are modified by the installation. Following installation of the application, the boot files of the workstation will be examined to determine if the modifications made by the application installation process will prevent booting if the application server is unavailable. The files examined will include the init files for the OS: For UNIX, execute the following commands to determine if any boot files have been modified: sh # for I in /etc/rc* /sbin/rc* /etc/services /etc/*.conf > do	1 – 2

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	After successful configuration and installation of the application, on both a server platform and on general user workstations, perform the following:	
	Halt a general user workstation. Halt the host on which the application server executes. After the server host has halted, reboot the user workstation. The workstation will complete its boot sequence and the login screen will be displayed.	
	This requirement is Not Applicable for Microsoft OSs	

ENV-2 Execution of the application under evaluation shall not replace or alter system resources that are used by other applications. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
An application shall not replace or modify a resource	On Solaris platforms, the truss command, (e.g. truss –f	1 – 2
such that it is configured solely for the preferences of	–e –a –o output file [application_name OR –p	
that application and no other.	<pre>process_id])will be used to identify files that are</pre>	
	opened for writing by the application. For each file that	
This requirement applies to workstation resources such	is a system or user resource, the test engineer will	
as utilities, environment declarations, and configuration	verify that the application does not overwrite the file or	
files that may be used by more than one application.	replace any information in the file that is not specific to	
This includes not only the resources provided by the	the application.	
OS, but also the resources that are provided by the		
common infrastructure. OS and infrastructure patches	On Microsoft OSs: The test engineer will perform the	
are also covered by this requirement; the application	following (make sure all applications are closed):	
cannot back out a patch and replace it with a newer	Start → Run. In the open field enter:	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
version.	Cmd ←	
	In the command prompt enter:	
The requirement applies to system-wide resources such	>Regedit /e \temp\pre_regedit.txt	
as OS functions like printing command shells and X11	Then,	
resources and to resources that are tailored for each user	>dir/s/t:w drive: 2>>\temp\pre_list.err	
such as .Xdefaults files.	>>\temp\pre_list.txt	
	where <i>drive</i> is each logical disk drive on the system	
	Next, start the application (s) and perform the following	
	at the command prompt:	
	>Regedit /e \temp\post_regedit.txt	
	Then,	
	>dir /s /t:w drive: 2>>\temp\post_list.err	
	>>\temp\post_list.txt	
	where <i>drive</i> is each logical disk drive on the system	
	By comparing the files (\temp\pre_list.txt with	
	\temp\post_list.txt for the registry and \temp\pre_list.txt	
	with \temp\post_list.txt for files), the test engineer will	
	verify that the application does not overwrite or replace	
	any system resource.	
	The test engineer will verify that patches have not been	
	backed out during the application installation.	

ENV-3 The application shall not prevent or alter login if the application server or client is unavailable. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Stopping the execution of the application server software, halting the host on which the application server executes, or modifying the client application configuration so that the application client software is unavailable will not affect the user's ability to login to the workstation.	After successful configuration and installation of the application on both a server platform and on general user workstations, perform the following: Stop the execution of the application server software. The OS and other services of the host on which the application server executes will still be available. After the application server has stopped, ping the host to verify that it is running and accessible. Login to a general user workstation. The login will complete normally and the user will be presented with the session environment and desktop, if one is configured for that session. Halt the host on which the application server executes. After the host has halted login to a general user workstation. The login will complete normally, and the user is presented with the session environment and desktop if one is configured for that session. Restart the server host and the application server software. On a general user workstation, modify the client application configuration so that the application client software is unavailable. This can be done by either a) moving the client executable file(s) to an inaccessible location on the user workstation or b) temporarily renaming the client executable file(s). If the client server is obtained via file sharing from an	1 – 2

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	application server, either a) or b) must be done on the application server. Access to the application server is	
	not altered. Once this has been completed, log out of the workstation. Login to the general user workstation	
	as a general user. The login will complete normally, and the user is presented with the session environment	
	and desktop, if one is configured for that session.	

ENV-4 The client application(s) of the application shall launch from the background menu or from an icon on the desktop. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
This requirement verifies that the client applications for the application will launch successfully from the background menu selection or by initializing the application from an icon on the desktop.	Following configuration and installation of the application on the general user workstation, the background menu item(s)/icon corresponding to the application will be selected. Selected test cases from the application test plan will be executed if normal operation of the application is not readily apparent. The requirement is not met if the application can only be started by the user from a command line.	2

ENV-5 Any application required daemons shall start automatically. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Daemons should start automatically in order to be available to requests from users at all times when the platform is operating. A daemon can be started at the time the platform boots (e.g., by execution of a boot script during system booting). It can also be spawned by a system process (e.g., "inet.d") whenever a user request is received. The administrator should not be required to manually start the daemon for normal operation.	If the application design implements restart of the daemons or processes for the application during system reboot, the platform will be halted and rebooted. Following the completion of the reboot, the process table will be examined. If the application daemons or processes are spawned by a system process upon receipt of a user request, the platform will be set in an idle state (i.e., no user requests are being processed or are pending). The process table will be examined to verify that no daemons or processes for the application are executing. A request for data will be transmitted from a client application for the application. The process table for the platform will be examined again to verify that application daemons/processes are now running. The requirement is not met if daemons or processes for the application must be started manually. The requirement is met if the daemons or processes for the application are executing.	2-3

ENV-6* Application environment variables shall be defined at launch time and in the form of PRODUCT_VARNAME. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
For UNIX systems, developers should assume that the	The application configuration and installation guide	2 – 3
following variables are global and have been defined by	will be examined to verify that environment variables	
the site: PATH, HOME, TERM, TZ, LOGNAME,	initialized by the application are defined in the form of	
SHELL, and TMPDIR. The developer shall only define	PRODUCT_VARNAME.	
variables that are specific to the application and follow		
the format specified in this requirement. By following	Following configuration and installation of the	
the variable naming convention, the probability that the	application, the launch scripts used to invoke execution	
application may overwrite or redefine variables of other	of the application will be examined to verify that all	
applications is limited.	environment variables initialized in the launch scripts	
	also follow the required format. The examination will	
Note that variables that are defined locally to the	include any data added to the infrastructure session	
execution of the application (e.g., from a launch script)	management configuration files during the	
will not conflict with variables that are defined either	configuration and installation of the application.	
globally or locally by other applications. Local		
definition of variables is preferred to globally defining	Additionally, the truss command can be used to capture	
variables that have meaning only to one application.	the environment settings. In order to follow an	
	application's activity, truss should be started in the	
For Microsoft OSs, there are several environment	following way:	
variables reserved: ComSpec, LOGONSERVER,		
HOME_DRIVE, HOME_PATH,	truss –f –e –a –o output file [application_name	
NUMBER_OF_PROCESSORS, OS, PATH,	OR –p process_id]	
PATHEXT, PROCESSOR_ARCHITECTURE,		
PROCESSOR_LEVEL, PROCESSOR_REVISION,	where	
SYSTEM_DRIVE, SYSTEM_ROOT, TEMP, TMP,	-f follows all child processes forked by the	
USERDOMAIN, USERNAME, USERPROFILE,	application	
WINDIR	-e outputs the environment (i.e., the values of	
	environment variables) of each forked process	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
NOTE: If PATH references the environment variable %SystemRoot%, the environment variable must appear first. If %SystemRoot% is not used to refer to the Microsoft OSs Directory in the Path Statement, then the order of the path statement does not matter. For example, if the PATH is set to "%SystemRoot%;C:\", it must appear in that order – it cannot be "C:\;%SystemRoot%". However, if PATH is set to "C:\WINDOWS_NT;C:\", then the order does not matter, since the environment variable does not have to be resolved.	-a outputs the arguments of each exec'ed process -o gives the name of the file to which all output is written -p identifies the process id of the process to be traced The output of truss can be used to list the values of all environment variables by searching for "exec" calls. (In order to output the variables of the parent (initial) application, truss must be used to start the application, rather than simply attaching to a currently running process.) On Microsoft OSs: In addition to the above screening, the test engineer will perform the following (make sure all applications are closed): Start → Run. In the open field enter: Cmd ← In the command prompt enter: >Regedit /e \temp\pre_hkey_current_user.txt "HKEY_CURRENT_USER" ← Next, start the application(s) and perform the following at the command prompt: >Regedit /e \temp\post_hkey_current_user.txt "HKEY_CURRENT_USER" ← By comparing the files	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	(/temp/pre_hkey_current_user.txt with	
	/temp/post_hkey_current_user.txt), the test engineer	
	will verify that the application does not overwrite or	
	replace any reserved environmental variables.	

ENV-7 Not applicable for Version 3.0 and above test procedures.

ENV-8* The application will successfully pass the Sun Microsystems' Application Certification evaluation. (Solaris only).

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The Solaris Application Binary Interface (ABI) standard	Following the installation of the application, the	3 – 4
defines the runtime interfaces that are safe and stable for	Solaris <i>appcert</i> utility will be utilized to evaluate the	
application use. Applications designed to this standard	application's conformance to the Solaris Application	
are more likely to operate on subsequent releases of the	Binary Interface (ABI) standard. The report that is	
Solaris OS. Items that are evaluated include: Private	generated identifies interface dependencies for each	
symbol usage in Solaris libraries (interfaces that Solaris	object file (executable or shared object) to determine	
libraries use to call one another. These are not intended	all the Solaris system interfaces that are depended	
for developer use); static linking of libraries; and use of	upon. These dependencies are compared to a	
unbound symbols (i.e. functions or data) which could	definition of the Solaris ABI to identify any interfaces	
indicate an environment problem or a build problem.	that are private (unsafe and unstable for application-	
	level use).	
The appcert executable is available at Sun		
Microsystems' web site.		

3.4 OPERATION

OPS-1* Application file names shall consist of valid characters for file names and shall be restricted to the maximum length of 128 characters for UNIX/Solaris systems and 255 characters for Microsoft OSs. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
This requirement is a general requirement for all files	To verify the files created do not exceed the 128	2 - 4
stored on a workstation or server. Valid characters for	character limit, execute the command:	
file names on UNIX/Solaris are defined in the X/OPEN		
XPG4 recommended character set, and in the Microsoft	UNIX:	
Logo specifications for Microsoft OSs.	ls –latR	
Valid characters are 0-9, Aa-Zz, . (dot) + (plus), -	Microsoft OSs:	
(minus), : (colon) and _ (underscore). Other characters	dir /s /t:w /a	
are invalid because they may have meaning as meta		
characters, have meaning to the shell, or be difficult to	View the output of this comment and verify the	
reproduce (i.e., hidden characters).	structure and length of each file or directory name.	
On Microsoft OSs, \$ and space characters are	This procedure must be done for each directory touched	
acceptable.	by the application installation.	

OPS-2* The application shall use the platform's native keyboard map. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
On Unix platforms, the keyboard, including the mouse	Typically, keyboard map modification is done in an	2 - 3
buttons, is owned by the X server, but it is a shared	application launch script via the "xmodmap" utility. To	
resource. The list of key symbols (keysyms) associated	evaluate this requirement, execute the command:	
with a specific keycode can be changed by any	cd / <scripts directory=""></scripts>	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
application. Since the keyboard is a shared resource, any changes made by one client application are global to all applications. The default keysyms are defined in /usr/lib/X11/XkeysymDB (or /usr/openwin/lib/X11/XkeysymDB). Applications may append (but not overwrite) to this file, or may actually refer to a different XkeysymDB file, providing that this reference is not global to all applications. The most common change is to provide a more complete XkeysymDB file than the default. This will not constitute failure of this requirement. Most applications will have no need to use anything but the default XkeysymDB file. In any event, remapping of keyboard values should be done in such a manner that the changes are discarded upon application exit. Under Microsoft OSs, there is no file map file. File map information is maintained in the Microsoft OSs registry. However, it is possible for an application to modify the native mapping of characters for the specific application.	grep xmodmap * If this command finds any xmodmap commands in the application's scripts, the application is likely modifying the keyboard map. This can be determined by the options passed to the xmodmap command. The –e option is used to change either a keysym listing or a mapping of keysyms to a keycode. Alternatively, the xmodmap command can be used to capture the current keyboard map. Prior to starting the application, execute the following commands: xmodmap –pm >/tmp/mod.map (modifier map) xmodmap –pp >/tmp/key.map (keyboard map) xmodmap –pp >/tmp/pointer.map (pointer or mouse map) After starting the application, repeat the three commands in a separate command window and save the output to three different files (e.g., mod1.map, key1.map, pointer1.map). Compare the contents of the pairs of maps by either inspection or via the "diff" command. If the application has not changed any of the maps, then there will be no differences. The application may append keysym entries to the default XkeysymDB file. Compare the XkeysymDB file prior to application installation to the file after the application has been installed. The requirement is not met if any keysym entries have been overwritten.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	XkeysymDB file than the one found in /usr/lib/XI1. The application must set the environment variable XKEYSYMDB to the path of this alternate file.	
	This variable must be set locally; the requirement is not met if the variable is set globally. The variable is set globally if it is initialized at the time of user login. To determine if the variable has been set globally do the following:	
	On the command line before starting the installation enter: echo \$XKEYSYMDB	
	Verify that the variable has no value. For Microsoft OSs:	
	For the mouse:	
	HK_LOCAL_MACHINE\HHARDWARE\DeviceMap\ PointerPort Record the data path to all the values listed (i.e. \REGISTRY\Machine\System\ControlSet001\Services\i 8042prt)	
	Record the following value/data pairs of the Parameters key for each entry recorded above (i.e.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	\REGISTRY\Machine\System\ControlSet001\Services\i	
	8042prt\Parameters)	
	MouseDataQueueSize (100)	
	NumberOfButtons (2)	
	PointerDeviceBaseName "PointerPort"	
	SampleRate (40)	
	MouseResolution # if present	
	Record all the value/data pairs listed in the following key:	
	HK_CURRENT_USER\Control Panel\Mouse	
	For the Keyboard:	
	HK_LOCAL_MACHINE\HHARDWARE\DeviceMap\	
	KeyboardPort	
	Record the data path to all the values listed (i.e.	
	\REGISTRY\Machine\System\ControlSet001\Services\i	
	8042prt)	
	ουτ2μιι)	
	Record the following value/data pairs of the Parameters	
	key for each entry recorded above	
	(i.e.	
	\REGISTRY\Machine\System\ControlSet001\Services\i	
	8042prt\Parameters)	
	KeyboardDataQueueSize (100)	
	OverrideKeyboardType # If present	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	OverrideKeyboardSubtype # If present	
	KeyboardDeviceBaseName "KeyboardPort"	
	Record all the value/data pairs listed in the following key: HK_CURRENT_USER\Control Panel\Keyboard	

OPS-3 The execution environment that exists at the time of application launch shall not conflict with either the user's overall operating environment or the execution environment of other applications. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The execution environment of the application is defined	Evaluation of this requirement is accomplished by:	1 - 2
by the environment variables set by the OS, the	1. Evaluating the integration of the application into the	
infrastructure, and the application. The execution	infrastructure sessions and the associated definition	
environment should not result in ambiguous or	of global variables.	
incorrect references to commands or files due to	UNIX: execute 'set' and at a minimum note the	
assumptions by the application with regard to	following variables: PATH and	
environment settings.	LD_LIBRARY_PATH, or run the truss command to	
	capture environment variables: truss –f –e –a –o <i>output</i>	
	file [application_name OR -p process_id]	
	where	
	-f follows all child processes forked by the	
	application	
	-e outputs the environment (i.e., the values of	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	environment variables) of each forked process -a outputs the arguments of each exec'ed process -o gives the name of the file to which all output is written -p identifies the process id of the process to be traced	
	The output of truss can be used to list the values of all environment variables by searching for "exec" calls. (In order to output the variables of the parent (initial) application, truss must be used to start the application, rather than simply attaching to a currently running process.)	
	 Microsoft OSs: right-click on 'My Computer'→'Environment' tab, at a minimum note the following variables: Os2LibPath and Path, Reviewing the launch scripts for definition of global variables and reference/modification of shared resource files. Evaluating changes (if any) in the application's processing parameters. 	

OPS-4 The application shall not contain configuration files or tables that duplicate information already contained in the OS configuration files. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application design should not include duplicate	The application design documentation and	1 - 3
information that is already contained in and distributed	configuration and installation guide will be inspected to	
by the common infrastructure. This includes	determine if any redundant information is being	
information that is available from an OS service such as	maintained by the application.	
NIS/NIS+ and information that is maintained by other		
infrastructure services such as Domain Name Service.	After the application has been installed, the	
Duplication of this type increases the risk of losing	configuration files created or modified by the	
synchronization with other applications that are	application will be inspected for inclusion of redundant	
utilizing the same information. For example, placing	information. Redundant information will include, for	
the name and IP address of the application server in an	example, host name/IP address pairs, reserved port	
application configuration file can affect the execution	numbers (except for the application itself), and the local	
of the application. An update to the application	host name.	
configuration file would also be required if the IP		
address is changed by the system administrator. Unless		
the application administrator has kept detailed		
configuration records, he/she may not be aware that this		
must be done until the application fails to execute		
properly.		

OPS-5* The application shall not use extensions to the Window System that are not supported by the infrastructure. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
X Window System extensions improve the ability of the	If the application uses extensions to the window system	2 - 3
workstation to display graphics such as postscript or	that are not supported by the infrastructure X server, it	
animation. In order for applications to operate on any	must either place additional libraries in the standard	
platform that uses the X Window System, the	system directories, such as /usr/openwin/lib or modify	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
application must implement and comply with a	the library search path via the environment variable	
common set of extensions.	LD_LIBRARY_PATH. In addition, the X server must	
	be modified or replaced to support the additional	
The X Consortium defines a set of extensions to the X	extensions.	
Window System. In order for an application to use any		
extension in this set, the X server must support the	After installation of the application, the directories that	
extension, and the necessary library must be present on	are touched during application configuration and	
the platform that is executing the application. The X	installation will be examined to verify that the	
server provided by the Solaris OS supports the	application does not include or bundle additional	
following X extensions:	libraries for the window system extensions. The	
- Display Post Script (DPS)	installation must not overwrite any OS libraries.	
- X Input Extension		
- Double Buffer Extension	The native X server will be checked to verify that it has	
- Shape Extension	not been replaced during installation of the application.	
- Shared Memory Extension	If the application installation includes loading of an X	
- Miscellaneous Extension	server, the documentation will be examined to	
- XC-MISC	determine if the execution of the application requires	
- X Imaging Extension	using this X server in place of the native X server.	
The extensions require the libraries "libXext", "libXi",		
and "libdps*" in /usr/lib/X11 (/usr/openwin/lib/X11).	The requirement is not met if the application adds	
These libraries are part of the infrastructure, and the	additional X extension libraries to the platform during	
application does not need to add them during	installation, overwrites the native X extension libraries,	
installation.	or if an additional X server is loaded on the platform	
	during application installation and is required for	
	execution of the application.	
	JAT results, if available will be used to expedite	
	application examination.	
	This requirement is Not Applicable for Microsoft OSs.	

OPS-6 The application shall use the infrastructure print utility for printing hard copy. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
This requirement is applicable for both application client and application server processes and assumes that destination printers are managed by the infrastructure print management utility. An application should not control or otherwise direct printing; this should be done instead by the infrastructure printing service.	Hard copy printouts will be generated and inspected for correct banner markings. Microsoft OSs: Check the following files pre and post install: • %systemroot%\system\winspool.drv • %systemroot%\system32\winspool.drv • %systemroot%\system32\spoolss.exe • %systemroot%\system32\spoolss.exe • %systemroot%\system32\spool\prtprocs\w32x86\winprint.dll	2-3
	Additionally, print functionality of the application can be compared to other previously installed applications, e.g.: Microsoft Word.	

OPS-7 Administration of the application shall not require access to superuser accounts. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Once the application is installed and configured, administrative functions that specifically address access to and operation of the application should not require logging in as root or as an administrator. This approach reduces the probability that administrative changes for one application may affect the operation of other applications or the operation of the workstation or	After the application has been installed, executable files that provide administrative functions will be identified. The permissions on each file will be examined to verify that the application administrator does not require superuser (root on Unix and administrator on Microsoft OSs) privileges to manage the application.	1 – 3

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
server platform itself.	UNIX:	
	# ls –al ;-verify permissions	
Access to application administration functions can be		
implemented in one of several ways:	Microsoft OSs:	
1. A functional user ID can be used. This ID is	c:\ cacls [filename(s)] ;-verify permissions	
placed in a restricted UNIX group for		
application administrative functions. In this		
approach, the administration functions are		
typically available through menu selections in an application window.		
2. The user ID that is used for application		
administration is a separate user ID that reflects		
the greater privilege and trust required for		
application administration.		
3. The application administration functions are		
accessible by user Ids that are associated with		
administration of site software. The use of an		
infrastructure trusted role is appropriate in this		
approach.		
The application design may require a combination of		
the approaches listed above. For example, an		
application may provide administrative functions from its main window to certain user Ids and also require		
access to a privilege user ID for database		
administration.		
aummsu auom.		

OPS-8 The administrator shall be provided with utilities and tools to add, modify, or delete application users. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
This requirement refers only to managing users of the	The application administration documentation will be	1 - 2
application, not to the definition and management of	reviewed to identify the approach to application user	
workstation users (i.e., Unix or Microsoft OSs	management. The tools to add, modify, or delete	
accounts). The latter is performed via the infrastructure	application users will be identified. After the	
user management tools. Many applications will not	application has been installed, the identified tools will	
provide or need any tools other than infrastructure User	be located. The tools will be evaluated to determine if	
Management. User management should be limited to	any of the tools is a redundant implementation of an	
doing what is needed to give the user access (or take	operating service or infrastructure, including database	
away access) to the application and its data. If access	management, service, etc.	
can be achieved by using the already existing tools of		
the infrastructure, then no additional utilities are	This requirement is Not Applicable if the application	
required. In the case of applications that rely on	does not provide and does not require additional tools	
databases, the management tools of the database	to manage application users.	
management application are sufficient, and the		
application does not have to provide additional,		
redundant tools.		

OPS-9 The application shall use infrastructure management utilities to manage and distribute application, user, and security data. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application developer must use the management	The appropriate application documentation (e.g.,	1 – 3
services of the common infrastructure wherever it is	Software Design Document [SDD], Trusted Facilities	
appropriate. Since the trend is toward shrink-wrapped	User's Guide [TFUG]) will be examined to verify that	
applications, there should be, in general, few	application, user, and security management are	
requirements for an application to manage system	performed with infrastructure management utilities. The	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
resources such as user data and security data.	administration tools provided by the application will be	
Management requirements for the application must	identified.	
pertain solely to areas of management that are specific		
to the application rather than to areas of management	After the application has been installed, the	
that pertain to the system in general.	administration tools will be exercised to evaluate their	
	functions. Executing the tools will verify that the	
	application utilities do not duplicate infrastructure tools	
	to manage and distribute application, user, and security	
	data.	

OPS-10 Application execution shall not fill or result in exhausted file system space. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Many applications use files that are continually	During execution of the application, the application	1 – 3
increasing in size. Such files are log files, temporary	process will be monitored via the "truss" process.	
files, and audit files. If the application relies on the	In order to follow an application's activity, truss should	
syslog file, temporary directory, and audit directories	be started in the following way:	
provided by the infrastructure, then managing these		
growing files becomes the system administrator's	truss -f -e -a -o output file [application_name	
responsibility and is no longer the responsibility of the	OR –p process_id]	
application. However, if the application places its logs,		
temporary files, and/or audit data in other locations,	where	
then the application documentation should clearly	-f follows all child processes forked by the	
identify these locations. Additionally, the application	application	
design should account for these growing files and	-e outputs the environment (i.e., the values of	
provide the means to automatically reduce them as	environment variables) of each forked process	
needed.	 -a outputs the arguments of each exec'ed 	
	process	

	CODE RANGE
-o gives the name of the file to which all output is written -p identifies the process id of the process to be traced To find rapidly growing files, the output would be searched for "write" calls. The test engineer will verify that each indicated file is managed to avoid exhausting file system space (e.g., deletion or compression of the	
temporary files). If the application uses a DBMS, then the application administrator must be aware that the transaction logs must be managed. The application administration documentation will be examined to verify that guidance for managing the transaction log is provided.	
For Microsoft OSs: Event Viewer logs automatically stop logging or purge themselves when the maximum log size value is met. For Applications that do not register their logs with the Event Viewer, review directories that might contain application log files by executing the command:	
	-p identifies the process id of the process to be traced To find rapidly growing files, the output would be searched for "write" calls. The test engineer will verify that each indicated file is managed to avoid exhausting file system space (e.g., deletion or compression of the temporary files). If the application uses a DBMS, then the application administrator must be aware that the transaction logs must be managed. The application administration documentation will be examined to verify that guidance for managing the transaction log is provided. For Microsoft OSs: Event Viewer logs automatically stop logging or purge themselves when the maximum log size value is met. For Applications that do not register their logs with the Event Viewer, review directories that might contain

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	Evaluate if the file has potential to exhaust file system space. If this condition is met, the test engineer will verify that each file is managed to avoid exhausting file system space.	

OPS-11 The loss of connectivity between the application client process and the application server process shall not affect the behavior or operation of other client workstation applications or utilities. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Connectivity refers to the ability to pass protocol data units (e.g., packets, TCP/IP transmission units) between the application client process on the user's workstation and the application server process executing on either the same workstation or on another platform. From the perspective of the user, connectivity can be lost if the server process is terminated unexpectedly or if the network path between the two processes is broken in some way. The loss of connectivity should not cause other processes on the workstation, including the OS, to operate incorrectly, such as hanging or terminating unexpectedly. The application itself may hang or terminate depending upon the application design. For browser-based applications, the browser itself may hang. It is acceptable that the web access/transfer can be stopped or the window closed. In some cases, the browser may have to be terminated; this is outside the	The objective will be verified in two ways: 1. The application server process will be terminated during an application client session with the server without normal notification to the client. The operation of the user's workstation will be evaluated to determine that no process, other than the application client process itself are affected. 2. The network connection between the application server process and the application client process will be broken during a client session. This can be efficiently accomplished by disabling the network interface of the platform on which the server process is executing. This does not affect the operation of the network itself. The operation of the user's workstation will be evaluated to determine that no process other than the application client process itself is affected.	1 – 2

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
scope of this requirement.		
	UNIX:	
	# ifconfig –a	
	Get the interface which contains the IP address of the	
	host. (e.g. le0)	
	# ifconfig [interface] down (e.g. ifconfig le0 down)	
	Perform tests.	
	# ifconfig [interface] up (eg. Ifconfig le0 up)	
	Microsoft OSs:	
	Remove the NIC category five cable to facilitate a loss	
	of network connection.	
	Perform tests.	

OPS-12 Disorderly termination of the application shall not affect the execution or behavior of other applications. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The activity of the application should not affect the activity of other applications executing on the same	This requirement will be verified in the following manner:	1 – 2
platform or in the same operating environment (i.e., the user site).	The application will be started in a typical user session. At various points in the session (e.g., initial startup, data transfer/review, query/response), the	
Disorderly termination can occur if the application exits due to a software error or invalid user action or if the application is unexpectedly halted by a user or administrator action. Other applications should	client application will be terminated by using the "kill" command from a shell window. For webbased applications, the browser is considered the client application.	
continue to operate normally when such events occur.	2. The application will be started in a typical user session. At various points in the session (e.g., initial	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	startup, data transfer/review, query/response), the user will log out of the workstation without first exiting the application. In both cases, the operation of the user's workstation will be evaluated to determine that no other processes are affected.	
	In order to test the effect of disorderly termination of the application server processes, the following steps should be followed for servers that are using the DBMS.	
	# cd/sybase/bin/isql –Usa –P <sa password=""> 1>shutdown SYB_BACKUP (To shutdown the backup server) 2> go</sa>	
	1> shutdown (Shuts down the main data server) 2> go # sync # sync # halt	
	If the data server is shared among several applications, then these applications will be affect by these steps.	
	Verify that applications and OS services running on the same platform as the data server are still running properly.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	Restart the data server. Terminate the application server processes. Verify that the applications and OS services running on the same platform as the data server are still running properly. This requirement is Not Applicable for Microsoft OSs.	

OPS-13 Not applicable for Version 4.0 and above test procedures.

OPS-14 Orderly termination of the application shall not affect the execution or behavior of other applications. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
If the normal process of starting and stopping the	This requirement will be verified in the following	1 - 2
application affects the operation of other processes on	manner:	
the workstation or of the application itself when it is	The application will be started in a typical user session.	
invoked again, the application design is unsatisfactory.	At various points in the session (e.g., initial startup,	
	data transfer, query/response), the client application	
Sample test scenarios will be performed in which the	will be terminated by using the "exit" command or	
application is started, used in typical manner, and then	button from the application main window. The	
terminated by the recommended steps.	application server application will be started. While	
	users are accessing the server via client application	
	applications, the server will be shut down using the	
	application's documented steps for stopping the server.	
	Following each scenario, the operation of the user's	
	workstation will be evaluated to determine that no other	
	processes are affected.	

OPS-15 Disorderly shutdown of the client workstation while the application is executing shall not affect the behavior or operation of the application on other workstations. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
There should be no effects that are attributable to the application on other workstations if the user's workstation is shut down while the application is active. Once the workstation or server platform is rebooted and the application is restarted, the application should execute normally.	The application will be started on the user's workstation. Once the application is active, the workstation will be shut down (i.e., halted). The application processes on other workstations in the test environment will be evaluated for normal operation.	1 – 2

OPS-16 Disorderly shutdown of the client workstation while the application is executing shall not result in incorrect behavior of the application when the application is restarted. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
There should be no effect on other workstations that are	The application will be started on the user's	1 - 2
attributable to the application if the user's workstation	workstation. Once the application is active, the	
is shut down while the application is active. Once the	workstation will be shut down (i.e., halted). After the	
workstation or server platform is rebooted and the	workstation is rebooted, the application is restarted, and	
application is restarted, the application should execute	the normal operation of the application will be verified.	
normally.		
	UNIX:	
	# sync;sync;halt	
	Microsoft OSs:	
	Power off and reboot	

OPS-17 User logout of the client workstation while the application is executing shall not affect the behavior of the application or the behavior of other applications in the user's next login session. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Once the user logs in to the workstation and invokes the application, the application should execute normally. The application may not execute normally if the user logs out and consequent termination of the application leaves a residue of lock files and similar objects that will affect the behavior of the application. However, the application should be able to recover either by specific actions of the user or after a period of time. There should be no effect on other applications that are started in the user's next login session	Test scenarios will be run in which the application is started and the user logs out at various points in the scenario. After the user logs back into the workstation, selected applications will be run, and their normal operation will be verified. The next scenario will be started by launching the application, and the normal operation of the application will be verified. Following the verification, the user will log out of the workstation at a different point in the scenario. The requirement is met if, for all scenarios,: (a) Normal operations of other applications are not affected, AND (b) Normal operation of the application is not affected. If the application does not operate normally immediately but does recover either by a user action or after a period of time, condition (b) is met.	2 – 4
	The requirement is not met if any processes associated with the application remain active after the user has logged out.	

OPS-18 The application shall exhibit consistent behavior across all supported OSs and platforms. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application design should enforce a uniform look	Ad hoc testing will be performed on each platform in	1 – 3

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
and feel across all of the platforms and OSs supported	the test environment that is supported by the	
by the application. Limitations due to the hardware and	application. A combination of testing and inspection	
OS that prevent a uniform look and feel should be	will be used to verify that there are no differences in the	
identified in the application design documentation.	application function regardless of the platform and OS.	
There should be no differences in the functions		
provided by the application to the user regardless of the		
platform and OS.		

OPS-19* The application shall not duplicate functions provided by support applications. (UNIX and Microsoft OSs)

	* ** **	
REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
A primary objective of establishing a common infrastructure and common support applications for user sites is to eliminate the redundant implementations of functions by applications. An application must only implement functions that are specific to its scope. Otherwise, it must use the services provided by the infrastructure support applications.	The application configuration and installation guide will be examined to verify that the application does not include functions that are provided by support services, such as word processors, spread sheets, browsers, and file transfer utilities. After installation of the application, the application directories will be examined for modules that duplicate support services. Verify that the application is not duplicating functions provided by support applications. Examine the application directory tree and execute the command: UNIX: Is -latR Microsoft OSs: dir/s/t:w/a Examine appropriate directories to determine if	2-4

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	duplicate support services are being used. JAT results, if available will be used to expedite the	
	application examination.	

OPS-20* The application shall use shared libraries for UNIX/Solaris and DLLs for Microsoft OSs. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Use of shared libraries, if supported by the OS, results in less disk space required to store the application.	Determine if shared libraries are used by application software. Following installation of the application, the application binary files will be examined using the "file" utility to determine if dynamic linking of libraries is employed. For UNIX: To verify which application binaries use shared libraries execute the command: file 	3-4

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	For Microsoft OSs: Information can be derived from HKLM\SOFTWARE\Microsoft\Windows\CurrentVersi on\SharedDLLs Registry Entry.	
	After installation of the application, the application directories will be examined for executable files. Identify the application executables by running the following command: dir /s /t:w /a	
	In order to verify the application utilizes shared DLLs, the engineers will run a 'Dependency Walker' program such as 'depends.exe' in conjunction with every executable file found. (depends.exe can be found on the Windows NT 4.0 Service Pack 4 Note: "depends.exe" is not part of the later Service Packs. Thus if the current service pack is loaded, instead of upgrading from the earlier Service Pack 4, "depends.exe" is not present).	
	Note that if an executable does not reference a DLL, it does not mean the application failed the requirement. It is necessary to consider what the function of the application is and if it is possible to utilize a DLL. Applications that have installable options typically store the code for the option in a DLL.	

OPS-21 The application shall not require use of a browser with acceptance of cookies enabled. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
REQUIREMENT CLARIFICATION Many browser-based applications rely on cookies written by the web server and stored locally by the browser. This practice has been widely accepted and, at the current time, no security vulnerabilities relating to the use of cookies have been identified. However, site security policy may require acceptance of cookies to be disabled, and the application must be able to function properly with this restriction.	The browser will be configured to refuse cookies. Netscape: On the browser menu bar: Select <i>Edit</i> Using the pull down menu select <i>Preferences</i> Click <i>Advanced</i> to display the Cookie Options box Select the <i>Disable Cookies</i> option Click on the <i>OK</i> button. Internet Explorer:	IMPACT CODE RANGE 1 - 3
	On the browser menu bar: Select <i>Tools</i> Using the pull down menu select <i>Internet Options</i> Click the <i>Security</i> tab Select the <i>Custom Levels</i> button Scroll to the <i>Cookies</i> section of the list and click on the <i>Disable</i> option. Click on the <i>OK</i> button.	
	NOTE: Cookies are stored in Netscape cache files on the UNIX version of Netscape; the PC version maintains a separate cookie file. The application will then be accessed. The behavior of the application will be evaluated to verify that it is functioning normally.	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	This requirement is Not Applicable if the application does not use a browser.	

OPS-22 Web pages shall not contain animations and animated Graphics Interchange Format (GIF) files that do not implement mission functions. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
System resources that are required to display animation	The execution of the application will be inspected to	2 - 4
may cause additional delays in downloading the objects	verify that animations and animated GIF files have	
that implement animation or may cause performance	functions pertinent to the scope of the application.	
problems for the application or for other applications.		
Animations must be limited to those that are clearly	This requirement is Not Applicable if the application	
necessary to accomplish one or more mission functions.	does not have a web-based component	

OPS-23[®] Web pages shall not contain elements that obscure or interfere with reading clarity. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
This requirement emphasizes that application web pages should focus on mission functions rather than artistic additions that may distract from the application mission.	The execution of the application will be inspected to verify that application web pages do not contain over busy background patterns, low contrast between foreground and background, non-functional blinking text, or other elements that would impact reading clarity. Blinking text may be used to implement or enhance mission functions (e.g., a flashing security alert).	2-4

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	This requirement is Not Applicable if the application does not have a web-based component.	

OPS-24 Large graphic images shall be downloaded on demand. A small icon of the image shall be displayed on the web page and linked directly to the full-sized image. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Large graphic images may cause performance problems	The execution of the application will be inspected to	2 - 4
on resource-limited workstations or on bandwidth-	verify that large graphic images are not automatically	
limited network links. Providing links to such images	downloaded to application web clients. Images larger	
allows the user to select which larger images he or she	than 50 Kbytes should not automatically downloaded.	
wishes to see. The image size of 50 Kbytes should be		
used as guidance for determining which images should	If the application does not use a browser this	
not be downloaded automatically.	requirement is Not Applicable.	

OPS-25 Not applicable for Version 3.0 and above test procedures.

 $OPS-26^{\bullet}$ The application software and documentation shall explicitly identify the software version and release of the application. (UNIX and Microsoft OSs). NOTE: Converted from INST-8.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
A user site must be able to identify what it is installing and configuring to ensure that the software is current. This information ensures that the documentation and software are for the same version and release. This information is also necessary when reporting errors or problems to a software support facility or help desk.	This requirement will be evaluated by inspection of the software and documentation for version and release numbers. The information from both sources must match. Software items to examine include Splash Screens, About dialog box, and Help.	3 – 4

3.5 USER INTERFACE

GUI-1 The application shall allocate read-only color cells from the default color map. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Using color cells in the default color map, maintained	The default color map can be determined by executing	2 - 4
by the X server, is suitable for most applications on	the "xdpyinfo" command from a shell window. The	
Unix systems. Each application requests allocation of	color map used by an application can be determined by	
color cells in order to use the colors for its display.	executing the "xwininfo" command for each window	
Color cells in the default color map can be allocated as read-only cells or read-write cells. Read-only cells do	(or just the main window as appropriate) of the application. The ID number of the color map output	
not permit changing of the color value once the cell has	from the "xwininfo" command should match the default	
been initialized. Therefore, read-only cells can be	color map ID number output from the "xdpyinfo"	
shared by more than one application. Read-write cells	command.	
permit changing the color value that is stored in the cell		
(i.e., the color can be changed.). The X11 architecture	The allocation of color cells can be observed using the	
does not allow sharing of read-write color cells. When	"xcolor" utility. The command	
an application requests a color and specifies read-only,		
the X server returns either the identifier of a previously	xcolor –dump >save_file_name	
allocated read-only color cell that contains that color		
value or the identifier of a newly allocated read-only	will write the contents of the default color map to the	
cell that has been initialized with that color value.	save file.	
In order to improve coexistence of applications,	If all of the application's color cells are read-only, then	
applications should use read-only color cells as a	the contents of the color map should not change after	
general rule. Doing so permits sharing of color cells	the application has been started the first time. The	
among applications and prevents (or delays) exhaustion	contents of the color map will change only if read-write	
of the color map.	cells are requested by the application. This is verified	
	by running "xcolor –dump >new_save_file" after each	
On Solaris platforms that have 24 bit frame buffers, the	subsequent start of the application and then comparing	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
need to use the default colormap is reduced if the depth	the contents of the saved color maps using the "diff"	
of the frame buffer visual is 24 bit. The X server can allocate more than one colormap, and the window focus	command.	
can switch between windows (and colormaps) without		
any accompanying color flashing. However,		
applications that were originally implemented on		
systems with 8 bit frame buffers may not run or display	This requirement is Not Applicable for applications that	
properly. At this time, systems with 8 bit frame buffers are still used in the community, but the current	require UNIX systems running 24 bit or higher (TrueColor) graphics. However, the tester must verify	
generation of Solaris workstations typically include 24	that the application documentation explicitly states the	
bit frame buffers, Developers should ensure that	requirement for 24 bit frame buffers.	
applications will run properly on systems with either 8		
bit or 24 bit frame buffers.	This requirement is Not Applicable for Microsoft OSs.	
Information on 24 bit frame buffers is found in the		
Solaris Handbook for Sun Frame Buffers.		

GUI-2 Applications requiring additional non-shared, read/write color cells, shall allocate a private color map to avoid filling the default color map. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
An application that requires a large number of read-	The design documentation should identify the need and	2 - 4
write color cells may elect to use a private color map.	implementation of the private color map. "xdpyinfo"	
This is an acceptable approach for such an application	and "xwininfo" can be used to obtain the identifiers of	
because it reduces the probability of other applications	the default and private color maps. In actual usage,	
failing to execute because they cannot obtain their	color flashing will be observed on systems with 8 bit	
colors.	frame buffers when focus changes from a window using	
	the default color to a window owned by the application	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
On systems with 8 bit frame buffers, the use of private color maps will cause color flashing on the display whenever the X server switches focus between a window associated with the default color map and a window that uses a different (i.e., private) color map.	under test that uses a private color map. This requirement is Not Applicable for the Microsoft OSs platforms.	
On systems with 24 bit frame buffers, no color flashing will occur.	This requirement is Not Applicable if no private color maps are used.	
Unlike X11, the Microsoft OSs architecture does allow the sharing of colors from its color map. Although color flashing does occur in Microsoft OSs, its effects are minimized due to the way Microsoft OSs handles bitmaps and the dynamic reallocation of the color palette when an application is brought into focus.		

GUI-3 The application shall display appropriate error messages when requested colors are not available. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The X server returns an error to an application when a	The default color map will be filled with a sufficient	2 - 4
request for a color cannot be serviced because no read-	number of read-write color cells so that the application	
only or free color cells are available. The application	is unable to obtain all of its requested colors. This can	
can either terminate or display the built-in black and	be done using either a test driver that allocates read-	
white colors. If the application terminates, then the	write cells or by starting several invocations of an	
correct reason for termination (i.e., colors could not be	application that is known to use read-write cells. Once	
obtained) must be displayed. The error message can be	the color map is filled, the application is started. The	
displayed in the console window or in a popup window	display of a suitable error message that describes the	
if possible. Applications should also write an	reason (i.e., cannot allocate colors) for termination will	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
appropriate message to the application audit trail.	be observed. If the application sends audits via the infrastructure audit Application Program Interface (API), the audit file will be examined for accompanying audit messages reporting the termination of the application and the reason for termination. This requirement is Not Applicable for Microsoft OSs.	

GUI-4[©] Application windows shall provide panning or scrolling methods to view panes larger than the available frame. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The application design should take into consideration	The application will be exercised to examine	2 – 4
the amount and dimensions of the information that will be displayed in application windows. Scrolling or	application windows in which information output is displayed. The presence or absence of scrolling or	
panning methods should be provided for windows in	panning methods will be observed and the suitability or	
which information output may either be too large to	need for scrolling or panning methods will be	
display completely or may scroll past before the user	evaluated.	
can read the window contents.		
Allowing the user to resize the window to display the		
full contents is an unsatisfactory solution, since there		
may be times when the largest window size is		
insufficient to display all of the output. Also, scroll		
bars are an indication that there is more output; it is		
possible that a user may not recognize that a window		
should be resized to view the complete output.		
Conversely, the application design should not place		

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
scroll bars on windows when the scroll bars would		
serve no purpose.		

GUI-5The application shall support copy and paste between windows. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Meeting this requirement provides a user the ability to reduce errors resulting from incorrect data entries. In	The application will be examined to determine if user is able to copy and paste between windows.	2 - 4
addition, the ability to copy and paste between windows	1	
will expedite data transfer between windows.	UNIX:	
	Highlight to copy, middle mouse button to paste	
	or	
	use the copy/paste keys relevant to the platform.	
	Microsoft OSs:	
	Highlight, copy from dropdown menu, paste from	
	dropdown menu or	
	Highlight, CTRL+C to copy, CTRL+V to paste	

GUI-6 The application shall permit resizing of application windows. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Window resizing can be useful to allow the user to customize the appearance of the desktop or to enlarge a window to display more information. The application design should permit resizing for windows for which resizing may be useful. Conversely, some windows (e.g., pop-up status windows and copyright windows)	The application will be exercised to examine the windows displayed by the application. The capability to resize each window will be observed and the suitability or need for resizing will be evaluated.	2 – 4

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
do not require the capability to resize.		

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
When a link is selected, the action is to load a new page	Links on the application home pages and on various	3 – 4
that is either in the same application or in a different	sub-pages will be selected to verify that the current	
application. A link does not navigate to itself (i.e., to	page is not the destination of the link.	
the top of the page in which the link appears). The link		
should not navigate to the same visible portion of a	The requirement is met if selecting any link does not	
document (i.e., the link is visible on the user's screen);	result in the same viewable portion of a document being	
the link can navigate to a different portion of the same	visible in the resulting displayed page.	
document, thus saving the user time to scroll down to		
that point. Each link on a page navigates to a different	If the application does not use a browser this	
destination; the same link is not repeated with different	requirements is Not Applicable.	
names.		

GUI-8 Not applicable for Version 3.0 and above test procedures.

3.6 INTEGRATION SECURITY

INTSEC-1* The directories touched during the application installation shall not contain files or directories that are world-writeable as a result of installation of the application. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The intent of this requirement is to ensure that the	The following command can be used to scan the	1 – 3
installation of an application does not result in the	application directory tree for world-writeable files:	
presence of files or directories in the application		
directory tree that are world-writeable. This can	UNIX:	
happen inadvertently due to an incorrectly set umask or	find root_dir –perm -0002	
because of an incorrectly designed installation		
procedure.	where root_dir is the root of the application directory	
It is also possible that some files or directories in the	tree. The –perm option of -0002 will match all files and	
application's directory tree should be world-writeable.	directories that are world-writeable. This command can	
This is acceptable provided such files or directories do	be piped to the input of another command as necessary.	
not introduce security vulnerabilities. These files and		
directories should be identified in the application	On Microsoft OSs: The test engineer will perform the	
installation and security documentation.	following BEFORE the application is installed (make	
	sure all applications/windows are closed):	
On Microsoft OSs, by default every user belongs to a	Start → Run. In the open field enter:	
group called "everyone". The "everyone" group (by	Cmd ←	
default) has "full" access to all files on the system.	In the command prompt enter:	
	> del \temp\pre_cacls.txt ← (if it exists)	
	>(FOR /R <i>drive</i> : %f IN (*) DO CACLS "%f" /c) >>	
	\temp\pre_cacls.txt \(\lefta\)	
	where <i>drive</i> is each logical disk drive on the system	
	Then, AFTER the application has been installed (make	
	sure all applications/windows are closed) execute the	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	following: Start → Run. In the open field enter: Cmd ← In the command prompt enter: > del \temp\post_cacls.txt ← (if it exists) > (FOR /R drive: %f IN (*) DO CACLS "%f" /c) >> \temp\post_cacls.txt ← where drive is each logical disk drive on the system By comparing the files(\temp\pre_cacls.txt with \temp\post_cacls.txt), the test engineer will verify that the application does not allow the 'everyone' group Full or Change access to files added or touched by the application installation. This requirement will not be met if there are world-writeable files or directories in the application directory tree that have consequences for either the security of the application or the security of the platform.	CODE RAINGE

INTSEC-2* The application shall not require software development tools on functional user workstations. (UNIX and Microsoft OSs)

REQUIREMEN	T CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
1		The application configuration and installation guide will be examined to verify that software development	1 – 2
1		The application configuration and installation guide will be examined to verify that software development	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Development tools include tools that compile source code into executable objects, tools that interpret and execute source code files, and tools that are used to trace and debug an executing object. The intent of this requirement is to prevent users from modifying the intended behavior of an application and from introducing new executable objects onto a workstation.	tools are not required to use the application. The application will be installed on workstations that are loaded with the standard common infrastructure that does not include software development tools. Following installation of the application, the directories that have been touched by the application installation will be examined to verify that no software development tools have been added to the workstation.	
Compilers and compiler support software (e.g., the C and C++ compilers) are not permitted on general user workstations. The execution of compiled software objects does not require the presence of these tools. Compilers for mobile code such as Java are included in	Tools that are not permitted on user systems include: -Compilers (e.g. cc, c++, javac, f77, RATFOR) -Debuggers (e.g. dbx, adb, sdb)	
this group. Likewise, software debuggers are not needed to execute the application. A debugger might be used to modify the behavior of the application and should not be available on user workstations. Interpreter software, such as perl or TCL/TK, are necessary in order to launch and run software written in those languages. Any mission application software that	If JAT results are available, they will be examined for the inclusion of the aforementioned tools. If not, the application root directory, /opt, and /usr directories will be examined by executing the command: UNIX: ls -latR Microsoft OSs: dir /s The presence of interpreters for perl, TCL/TK, or other	
includes interpreted software must be adequately protected from alteration. Development tools may be required on certain systems, such as development systems. The site security concept of operations must address this issue. However, functional users must not need them in order to use the application.	scripting languages is acceptable. However, any mission application script that is interpreted and executed should be examined to ensure that its permissions do not permit unauthorized modification.	

INTSEC-3[®] The application shall not implement or require storage of passwords in clear text. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In order to simplify or speed up user access to application server applications, the application may implement storage of passwords for transmission to server applications. However, for obvious security reasons, these passwords must not be stored in clear text. This is particularly critical if general users can read the stored information without acquiring any additional privileges.	During installation and configuration of the application, the test engineer will verify that the application stores passwords for general users and identify the storage locations. The test engineer will examine the storage locations and view the passwords. The requirement is not met if the passwords are stored in clear text.	1 – 2

INTSEC-4* The application shall not require the presence of an entry relating to the application server in the /.rhosts file. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Entries in the /.rhosts file should be made with care	The /.rhosts file on the test workstation(s) will be	1 – 3
since several security vulnerabilities can be traced to	examined for entries corresponding to the application	
incorrect usage of this file. Depending upon the site	server. If such entries are found, they will be removed	
security architecture and the application design, an	to determine if application requires the deleted entries	
entry in the /.rhosts file may be appropriate. However,	to function correctly.	
using the /.rhosts file is discouraged in most cases;		
therefore the entries should be kept to a minimum.	This requirement is Not Applicable for the Microsoft	
Using the /.rhosts file to permit transparent access by	OSs, since there is no equivalent /.rhosts file.	
root from remote workstations should be avoided unless		
absolutely necessary. Instead, the access should be		
mapped to another user ID.		

INTSEC-5 The application shall use system access control facilities for discretionary access. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In general, applications must rely on the security	The appropriate application documentation, e.g.,	2 - 4
services provided by the common infrastructure instead	System Security Requirements, System Security	
of duplicating them. An application will only	Analysis, will be examined to determine the	
implement security functions that are unique to itself	implementation of discretionary access by the	
and that cannot be met by the infrastructure security	application.	
services. The protection mechanisms of the platform		
OS are considered adequate and acceptable for	Based upon the application design and implementation,	
discretionary access control (DAC). It is not necessary	ad hoc test cases will be run by the test team to exercise	
for an application to provide additional access control	and demonstrate the discretionary access functions of	
functions unless there are specific reasons to do so.	the application.	
Application program managers must confirm such		
requirements and obtain approval from the DoDIIS		
Engineering Review Board (ERB) and the application		
security certifier before implementing additional DAC.		

INTSEC-6 The application shall not require users to login using privileged user accounts. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
General users must not need to login as root or as a	The appropriate application documentation (e.g., SDD,	1 – 2
privileged user (e.g., an administrative user on	Software User's Manual (SUM)) will be examined to	
Microsoft OSs) to perform general user functions.	verify that login as root or as a privileged user is not	
While specific application functions may require	required to use the application. The test engineer will	
execution with additional privileges, the privilege can	login to the application as a general user, following the	
be granted on demand by the application in a way that	configuration and installation of the application. The	
is transparent to the user. Additional privileges may be	test engineer will perform ad hoc tests to verify the	
required to manage the application. Users who perform	basic function of the application.	
management of the system's resources or who are		

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
responsible for the security of the system are the only		
individuals who should have access to root privileges or		
to other system privileges.		

INTSEC-7[®] The application shall not require functional user access to a shell or command prompt. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Although restriction of shell or command prompt access is no longer considered a security requirement, uncontrolled use of the shell or command prompt should be discouraged. This not only prevents users	The appropriate application documentation (e.g., SUM) will be examined to identify how a user invokes and executes the application. The documentation will verify that shell or command prompt access is not	2 – 3
from taking advantage of vulnerabilities of the OS or workstation configuration, but also reduces the possibility of users damaging either data or	required to use the application. Following configuration and installation of the application, invoke the application. Execute ad hoc test cases to verify that	
environment by incorrect usage of Unix/ Microsoft OSs capabilities. Instead, user interaction with the application should be through graphical user interfaces.	the application will execute properly without the use of a shell or command prompt.	

INTSEC-8* Application programs shall not be assigned setuid or setgid permissions to another user ID or group ID. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The "setuid" programs are a source of potential security	Following the configuration and installation of the	1 - 2
vulnerabilities in site workstations and servers,	application, the permissions that are set on the	
particularly if the application provides to the user the	application executable files will be reviewed to verify	
capability (intended or unintended) to obtain a shell	that the setuid bits and/or the setgid bits are not set. For	
window. For most purposes, restricting application	each file that has the setuid bit or the setgid bit set, the	
access by Unix group membership is a suitable and	exact permissions will be noted. Setuid files that are	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
acceptable approach. The need to configure the	not writeable by others do not meet this requirement,	
application as a setuid program should be stated clearly	but will be assigned a lesser impact level than setuid	
in the application design documentation.	files that are writeable by others. The same is true of	
	setgid files that are not writeable by group members.	
Likewise, setgid (set groupid) programs also may		
provide security vulnerabilities, although to a lesser	UNIX:	
extent than setuid programs.	Locate suid and sgid files by issuing the following commands:	
NOTE: the "Log On As" feature of Microsoft OSs is	# cd <application_root></application_root>	
equivalent to suid/sgid in UNIX.	#find . –perm -4000 – ls ; returns set UID files	
	#find . –perm -2000 –ls ;returns set GID files	
	Microsoft OSs:	
	1) Start→Settings→Control Panel→Services	
	2) Double-Click on all services provided and/or	
	required by the application	
	3) Verify that the 'This Account' button in the 'Log On	
	As' section of the Service window is not active.	
	The requirement is met if: -neither UNIX command reports any files -the 'This Account' button is not active in Microsoft	
	OSs.	

INTSEC-9Operation of the application shall not modify OS and other shared files. (UNIX and Microsoft OSs)

	y OS and other shared mes. (ONIX and wherosoft OSS)	
REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In general, execution of the application should not create security vulnerabilities for other applications or for the OS of the user's workstation or of the platform on which the application server resides. Vulnerabilities could occur due to changes in permissions of application files, changes in ownership of application files or other files, or modification of the contents of application files and files shared with other applications. This requirement applies to all phases of application usage, i.e., startup and initialization, information processing, logging/auditing, and application termination. This also includes the capability of obtaining a command line prompt (e.g., a UNIX shell) from within the application. While access to the command line may not be prohibited, it is a service of the infrastructure, not of the application, and such a capability might allow a user to modify resources without authorization.	The application documentation will be reviewed to determine the application files and other shared files that are referenced by the application during normal use. Output of the truss command, (e.g. truss –f –e –a –o output file [application_name OR –p process_id]) should be examined for modification of shared files, as well. The requirement is not met if a file written by the application contains system-wide resources that would create security vulnerabilities for other applications or for the OS of the user's workstation.	1-2

INTSEC-10 The application shall not implement audit collection or audit delivery functions. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The common infrastructure provides an audit API for	The appropriate application documentation (e.g.,	2 - 3
applications. Applications that use this API do not have	System Security Requirements, System Security	
any need to implement additional audit functionality.	Analysis) will be examined to determine the use of the	
	infrastructure audit API for generating audit records.	
	The application will be inspected to verify that audit	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	collection or audit delivery functions are not implemented by the application.	

INTSEC-11 The application shall use the infrastructure audit API for generating audit records. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The common infrastructure provides a set of security functions. This set includes a single audit API for use by applications to write and transmit audit records. Therefore, there is no need for an application to either use a different audit mechanism or to implement its own unique audit mechanism.	The appropriate application documentation (e.g., System Security Requirements, System Security Analysis) will be examined to determine that audit API is being used for generating audit records by the application. For UNIX: To verify the use of the audit API for generating audit records by the application execute the following command in a shell window: tail –f/var/log/syslog Note: The lines are displayed in the window as	2 – 3
	applications and application utilities write them to the syslog file. Using selected test cases from the application security test procedures, verify that application audits are written to /var/log/syslog and are displayed to the shell window at the same time. The audit API generates audit records in the following format: DTG:Process Name [PID]:Program:Program Event ID:Message Level:User Name [UID]:Event Specific	

$Information \setminus n$

The DTG field consists of the month, day, and time the audit record was generated.

The Process Name [PID] field is the ASCII name of the process that generates the message; the Process Identifier (PID) is placed within square brackets. The process name includes the name of the workstation or server on which the process is running.

The Program field is the ASCII name of the project that generated the audit event

The Program Event ID field is the numeric ID associated with the audit event.

The Message Level field is an ASCII keyword that indicates the urgency level of the audit record.

The User Name [UID] field contains the ASCII name and numeric user ID of the general user that owns the process generating the message.

The Event Specific Information field is determined by the security requirements of the application and must be terminated with a new line character, '\n'.

For Microsoft OSs:

The Event Log is used to store audit information from an application.

From the Start menu select:

Programs->Administrative Tools->Event Viewer Once the window is displayed select: Application from the Log menu	
All application logs are displayed.	
This requirement is not met if the application writes no audits.	

INTSEC-12 The application audit strategy shall be integrated into site audit architecture. (UNIX only)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
The use of the infrastructure audit interface is required.	The primary consideration in evaluating if an	2 - 3
Compliance with this requirement is an important step	application meets this requirement is the level of effort	
toward integrating the application auditing into the site	required to integrate the application's audit into a site's	
audit architecture. This is because all applications that	audit architecture. A strategy that does not use either	
comply with this requirement will be using the same	the infrastructure audit API or the OS audit API does	
audit (API) and the same audit formats. This	not meet this requirement. Reliance on the OS API can	
uniformity will improve the ability of a site to	pose difficulties since the audit API and audit format	
implement a single approach to audit collection and	will differ across the OSs. Since the OS audits must	
analysis.	also be integrated into the site audit architecture, this	
	approach is acceptable. However, it poses a level of	
A site's audit strategy will also include collection and	effort that is higher than the use of the infrastructure	
analysis of OS audit data. An application may either	audit API.	
rely on the OS auditing or actually generate audits that		
use the OS audit API. The approach should be clearly	For Microsoft OSs, auditing is done automatically by	
documented in the application design documentation,	the OS. Therefore, this requirement is Not Applicable.	
and the audit collection mechanism, API, and audit		
formats should be clearly described.		

INTSEC-13 Not applicable for Version 4.0 and above test procedures. Incorporated into INTSEC-16.

INTSEC-14[®] The application web server shall not store sensitive information in cookies. (UNIX and Microsoft OSs)

The application web server shall not store	\ /		IMPACT
REQUIREMENT CLARIFICATION		TEST METHOD	CODE RANGE
Although acquaity malicy does not approprie the year of	The emplication	will be exempled from a client	1 – 2
Although security policy does not prevent the use of	* *	will be exercised from a client	1-2
cookies, an application should not write sensitive		he browser in use on the workstation	
information to the cookie file. Sensitive information is	_	red to accept cookies. During the user's	
any information, such as the user's password, that may		e application server, the browser cookie	
affect the security posture of the application or of other		nitored and the contents of each cookie	
site systems.		prowser will be examined for potential	
	vulnerabilities.		
	File Format:		
	Column 1	Domain or host name of server	
		sending the cookie	
	Column 2	Code for whether first column value	
		represents host name or domain name	
		(domain=TRUE)	
	Column 3	Virtual or partial path for host name or	
		domain name specified.	
	Column 4	Is a secured socket connection (SSL)	
		required? (yes=TRUE)	
	Column 5	Time of expiration	
	Column 6	Name of cookie	
	Column 7	Value of cookie	
		on does not use a web server this	
		Not Applicable.	
	requirement is	Not Applicable.	

INTSEC-15[®] If the application implements a form of DAC, then client access to the server shall be denied until the appropriate identification and authentication for that DAC has been performed. (UNIX and Microsoft OSs)

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT
	TEST METHOD	CODE RANGE
Access control may be implemented in different ways:	If a form of access control is implemented, the	1 - 3
	application will be exercised from a client workstation.	
Application web servers may implement login as part of	The test engineer will identify hyperlinks and absolute	
the application identification and authentication policy,	paths to documents or directories that are available on	
or may use DAC to control access to specific areas of a	the application server.	
web site. In order to use the application, the user		
accesses the server via a browser.	If the web server implements login as part of the	
	application identification and authentication policy	
When using identification and authentication, the initial	prior to logging in to the application, the test engineer	
web page requires the user to enter an identifier and	will exercise any hyperlinks and enter absolute paths in	
password before he or she is allowed to use the	the destination field of the browser.	
application.		
	The requirement is met if each attempt to use the	
For such an implementation, the user must not be	hyperlink or absolute path is either denied or the test	
permitted to access pages on the server through	engineer is presented the application login page.	
hyperlinks or by entering an absolute path to a		
document or service in the browser destination field.	If DAC is implemented by restrictions to specific IP	
Actions like this can be used to bypass the	addresses, hostnames, or groups of addresses and	
identification and authentication mechanism of the	hostnames then the test engineer will attempt to access	
application and should either be denied or mapped to	these hyperlinks and absolute paths from inappropriate	
the application login window.	IP addresses or hostnames.	
In other cases, DAC may be implemented by	The requirement is met if each attempt to use the	
restrictions to specific IP addresses, hostnames, or	hyperlink or absolute path is denied.	
groups of addresses and hostnames.		
For such an implementation, browser access to pages	To determine if access controls are implemented on	

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
on the server by hyperlinks or explicit URL addressing shall be denied unless the request comes from the appropriate IP or hostname.	Apache web servers: Check for entries in Apache's access.conf and httpd.conf files in the "conf" directory of the Apache application's home directory tree. Additionally, any Apache .htaccess files can define access control per directory and can modify the global directives contained in access.conf or httpd.conf. If present, .htaccess files will be in the directories under the document root of the server document directory tree. The .htaccess files act to restrict access to that directory unless the rules specified by directives within the access.conf and httpd.conf files are met. For Netscape servers, examine the "authenticate" directives within the server_ID/conf/magnus.conf file.	
	Microsoft IIS uses a WebDAV (Distributed Authoring and Versioning) mechanism to manage DAC services. If WebDAV is implemented, navigate to the WebDAV directory, usually under the Intepub directory, and view the permissions on the directory. By default, the assigned permissions are "Full Control" for everyone. Confirm that permissions are less open than the default. If the application does not use a web server this requirement is Not Applicable.	

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INTSEC-16[®]* The web server shall log all connections and data requests that are received by the web server including auditing user activity in accordance with DoDIIS security policy. (UNIX and Microsoft OSs). NOTE: This requirement was identified as INST-30 in Version 2.1.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Logging by the server, including auditing user activity, assists in identifying operational problems as well as providing a record of access to the server The audit log record should include the date and time, the host name, the files or services accessed, and, if possible, the username.	The application server configuration files will be examined to verify that logging by the http daemon is properly configured, including auditing user activity in accordance with DoDIIS security policy. Application documentation will be reviewed to identify the logging and auditing strategy of the application web server. The application will be exercised from a client workstation. The audit and log trails of the application server will be monitored to verify that the application server is logging all connections and data requests as well as auditing user activity.	2
	Web servers should use the Common Logfile Format (CLF) for audit and access logs. The default format suffices for most purposes, and should be used whenever possible to ensure compatibility with common log parsing software. Apache and Netscape servers write to CLF by default; Microsoft IIS servers can do the same by selecting a configuration option within the Graphical User Interface (GUI). The file format is described below: Format: remote host local host authuser date request status bytes	

REQUIREMENT CLARIFICATION		TEST METHOD	IMPACT CODE RANGE
	Explanation: remote host local host		
	date	if no login is required Date and time of request, enclosed within brackets HTTP request. Contains method (usually	
	status Bytes	GET) and page title HTTP status code. Codes are defined in HTTP specification. Bytes returned. Same as file size of page	
	Example: 192.9.200.1 -	requested [8 May/2001:06:38:00 -0600] "GET TTP/1.0" 200 5248	
	containing sp brackets or q show a dash parsers in co using authen normally be	parated by a single space; data items baces are encapsulated within either uotes, as seen above. Blank fields will (-) as a placeholder, to assist the log rrectly displaying log data. For servers not tication, the second and third fields will blank. Servers using authentication require use of the ident daemon on Unix	

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REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
	systems, and will populate the second and third fields.	
	UNIX – Apache # cd [web server base directory]/conf # grep ^CustomLog *conf ; note the log file. (e.g., interpreting the following result from the 'grep' command: httpd.conf:CustomLog /opt/apache/logs/access_log common the log file is '/opt/apache/logs/access_log') # view [log file] -verify that the required data is being logged into the log file.	
	For centralized servers with browser access this requirement is evaluated on the server. If the application does not use a web server, this requirement is Not Applicable.	

INTSEC-17 Not applicable for Version 4.0 and above test procedures. Incorporated into INTSEC-15.

INTSEC-18[®]* The web server processes shall be owned and run by a user name that is not superuser (UNIX) or an administrative user (Microsoft OSs). (UNIX and Microsoft OSs). NOTE: This requirement was identified as INST-32 in Version 2.1.

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
Files, directories, and processes that are not directly	The ownership of the httpd executable file shall be	1 - 2

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
related to OS and platform management should not be owned by a superuser (root on Unix and an administrator user on Microsoft OSs) to limit security	examined to verify that it is not owned by root (Unix) or an administrative user (Microsoft OSs).	
vulnerabilities and to avoid the need for superuser access to manage the application.	After the http daemon has started, the ownership of the httpd process shall be inspected to verify that it is not owned by root (Unix) or an administrative user (Microsoft OSs).	
	(Apache – UNIX) There are 3 configuration files, (httpd.conf, srm.conf and access.conf), that can contain these server settings. The following commands will return the appropriate settings that should be compared:	
	# cd # grep "^User " *.conf (note the single space between the 'r' and quote)	
	(Netscape Servers) Verify that the ownership of the httpd, ns-httpd and uxwdog processes are not owned by root.	
	For centralized servers with browser access this requirement is evaluated on the server.	
	This requirement is Not Applicable if the application does not use a web server.	

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INTSEC- 19[®] General users shall not view or launch privileged application functions. (UNIX and Microsoft OSs).

REQUIREMENT CLARIFICATION	TEST METHOD	IMPACT CODE RANGE
In keeping with the security principle of least privilege, a general user should only be presented with selections or functions that he/she is authorized to access. Privileged functions should not appear on a user's menu if they cannot be selected. This approach reduces the possibility of unauthorized users exploiting application functions that can affect the security of the application or infrastructure.	Tester will access the application as a general user. The menus and function selections will be evaluated to verify that a general user cannot view privileged functions.	1-3

4. OPERATING SYSTEM PATCH AND ADVISORIES ASSESSMENTS

The JITF receives alerts and advisories regarding OSs and other software from many sources. The JITF tracks these bulletins and reviews weekly the patches and advisories for the Solaris and Microsoft OSs and other software used in the common infrastructures. Those of possible impact and relevance to CSE and AFDI systems are examined in depth and installed on test servers or workstations. The JITF evaluates the effects of the patches on the infrastructure and publishes reports via the VTF.

The reports will contain, when possible, the nature of the vulnerability, type of exploit, and solution to the problem, as well as any impact to the CSE or AFDI infrastructures. The JITF will work with CSE and AFDI developers to resolve any problems created by the patch under examination and will also coordinate with DIA/SY-S4 to resolve any conflicts between integration and information assurance requirements.

5. ACRONYMS

ACRONYM	DEFINITION
ABI	Application Binary Interface
AC2ISRC	Aerospace Command and Control Intelligence Surveillance Reconnaissance Center
AFDI	Air Force DoDIIS Infrastructure
AFRL	Air Force Research Laboratory
API	Application Program Interface
CLF	Common Logfile Format
CM	Configuration Management
COTS	Commercial Off-The-Shelf
CUBIC	Common User Baseline for the Intelligence Community
DAC	Discretionary Access Control
DBMS	Data Base Management System
DexA	DODIIS Executive Agent
DII COE	Defense Information Infrastructure Common Operating Environment
DMB	DoDIIS Management Board
DoDIIS	Department of Defense Intelligence Information System
ERB	Engineering Review Board
FAT	Factory Acceptance Test
GIF	Graphics Interchange Format
GOTS	Government Off-The-Shelf
GUI	Graphical User Interface
html	Hyper Text Markup Language
http	Hyper Text Transfer Protocol
ID	Identifier
IMA	Intelligence Mission Application

ACRONYM	DEFINITION
IMS	Information Management Services
IP	Internet Protocol
ITF	Integration Test Facility
JAT	JITF Automated Tool
JITF	Joint Integration Test Facility
JTA	Joint Technical Architecture
JTPM	Joint Test Planning Meeting
NFS	Network File System
NIMA	National Imagery and Mapping Agency
NIS	Network Information Service
OS	Operating System
PID	Process Identifier
POC	Point Of Contact
PMO	Program Management Office
RAM	Random Access Memory
RPC	Remote Procedure Call
SDD	Software Design Document
SUM	Software User's Manual
TCP	Transmission Control Protocol
TFUG	Trusted Facility User's Guide
URL	Uniform Resource Locator
VDD	Version Description Document
VTF	Virtual Test Folder
WebDAV	Web Distributed Authoring and Versioning
XPG	X/OPEN Portability Guide

6. DEFINITION OF TERMS

Application Administrator - A user who has access to privileged functions associated with the maintenance and management of an individual application and its users.

Application Baseline - A fixed set of files necessary to operate an application.

Application Server - A workstation that has been designated to provide the files and processes necessary to execute an application.

Common Infrastructure - A set of basic data and services provided as a shared resource to applications for the purpose of minimizing redundancy and facilitating integration and interoperability of applications.

Common Operating Environment - a common information technology architecture that promotes interoperability and cross-platform capabilities.

General User- A user who does not have access to privileged functions.

Information Technology Components - Software or portions of software that may be introduced into an information systems environment.

Infrastructure Application Selection Mechanism - An icon or menu item provided by the existing infrastructure environment that initiates the launch of a software application.

Infrastructure Compliance - The ability of a software application to operate within the guidelines provided by integration, interoperability, and security requirements.

Installation and Configuration Guide - A set of instructions that include steps to successfully load a software application and customize its use.

Integrating Quality - The extent to which an application is able to be introduced and cohabit in an existing system environment.

Intelligence Mission Application (IMA) – An IMA is a software module or set of software modules that implement an intelligence mission function. IMA architecture can be based on one of several configurations including: client/server and web based applications with either thick or thin clients.

Multi-tiered Operating Environment - an information technology system that is composed of several layers - e.g., a presentation layer (the browser), business rules (the server), and storage (the database).

Site Administrator - A privileged user responsible for coordination, management, and maintenance of all information resources at a particular geographic location.

Trusted User - A user who has been granted a privileged role that may include access to system control, monitoring, or administration functions.